

## **CHECKLIST OF PHILIPPINE BIDDING DOCUMENTS ANNEXES**

### **Mass Production and Supply of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 & Grades 4 to 6, Public Junior High Schools for Grades 7 to 10 and Public Senior High Schools for Grades 11 to 12 (CORE & STEM)**

**Annex A** – List of Items

**Annex B** – Bidder's Information Sheet

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**Annex D** – Bid Security

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**Annex K** – Drawings

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**Annex N** – FY 2022 SME Sampling Plan (EPA 2022)

## LIST OF ITEMS

<b>Lot No.</b>	<b>Description</b>	<b>Total Quantity</b>	<b>Total ABC</b>
<b>1</b>	BLR-developed Basic Scikit: Ø 9.5mm x 250mm long Stand Rod	43,570	<b>Php 178,895,578.36</b>
	BLR-developed Basic Scikit: Ø 9.5mm x 500mm long Stand Rod	87,140	
	BLR-developed Basic Scikit: Ø 12.7mm x 1000mm long Stand Rod	19,985	
	BLR-developed Basic Scikit: Rail	39,970	
	BLR-developed Basic Scikit: Ring with stem	21,785	
	BLR-developed Basic Scikit: Test Tube Rack	21,785	
	BLR-developed Basic Scikit: Wire Gauze	21,785	
	BLR-developed SCIKIT BASIC 001: Stand Base	43,570	
	BLR-developed SCIKIT BASIC 001: Stand Support	87,140	
	BLR-developed SCIKIT BASIC 001: SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)	4,357	
	BLR-developed SCIKIT BASIC 002: Multiclamp	108,925	
	BLR-developed SCIKIT BASIC 002: Test Tube Holder	21,785	
	BLR-developed SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)	4,357	
	BLR-developed SCIKIT BASIC 003: Universal Clamp	52,284	
	BLR-developed SCIKIT BASIC 003: Universal Bosshead	43,570	
	BLR-developed SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing)	4,357	
	BLR-developed Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)	16,750	
	BLR-developed Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	16,750	
	BLR-developed Free Fall Apparatus (Mechanics 001): Meter tape with hooks and plastic pointer	16,750	

BLR-developed Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	33,500
BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	33,500
BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	33,500
BLR-developed Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	16,750
BLR-developed Free Fall Apparatus (Mechanics 001): Solenoid Assembly	16,750
BLR-developed Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	16,750
BLR-developed Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	16,750
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50-gram	99,925
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3-gram	99,925
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	19,985
BLR-developed Dynamics Carts-Rail System (Mechanics 002): SCIKIT MECHANICS Storage Case 002 (With Cover and Base Sheathing)	19,985

	BLR-developed SCIKIT MECHANICS 003: 10-Newton Spring Balance	18,550	
	BLR-developed SCIKIT MECHANICS 003: 250-gram Hooked Mass	37,100	
	BLR-developed SCIKIT MECHANICS 003: 500-gram Hooked Mass	18,550	
	BLR-developed SCIKIT MECHANICS 003: Axle and Lever Beam	18,550	
	BLR-developed SCIKIT MECHANICS 003: Double Pulley	37,100	
	BLR-developed SCIKIT MECHANICS 003: Dry Cell, AA 1.5V	33,500	
	BLR-developed SCIKIT MECHANICS 003: Friction Block and Friction Board	2,440	
	BLR-developed SCIKIT MECHANICS 003: Leveling Hose	16,750	
	BLR-developed SCIKIT MECHANICS 003: Motorized Cart	16,750	
	BLR-developed SCIKIT MECHANICS 003: Single Pulley	37,100	
	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear B	33,500	
	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear C	16,750	
	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm Gear A	33,500	
	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm with Axle	16,750	
	BLR-developed SCIKIT MECHANICS 003: String (thick), 1 ball/set	640	
	BLR-developed SCIKIT MECHANICS 003: SCIKIT MECHANICS Storage Case 003 (With Cover and Base Sheathing)	18,550	
	BLR-developed: User's Manual (SCIKIT BASIC)	4,357	
	BLR-developed: User's Manual (SCIKIT MECHANICS)	4,357	
	BLR-developed: Experiment Module (SCIKIT MECHANICS)	4,357	
<b>2</b>	BLR-developed Blackboard Compass	3,945	<b>Php 92,792,604.41</b>
	BLR-developed Blackboard Protractor	3,945	
	BLR-developed Convection Tank (Thermocline Apparatus)	16,110	
	BLR-developed Fresh Water Aquarium with Stand	360	
	BLR-developed Heat Conductivity Apparatus	18,550	

	BLR-developed Light Source (Single Slit)	19,985	
	BLR-developed Set of Coils (Transformer)	16,750	
	BLR-developed Variable Power Supply with 5 pcs. Terminal Board	16,750	
	BLR-developed: Fraction Set	3,615	
	BLR-developed: Linear Pair/Angle Demonstrator	17,910	
	BLR-developed: Manipulative Electricity Consumption Meter Model, blackboard	360	
	BLR-developed: Manipulative Water Consumption Meter Model, blackboard	360	
	BLR-developed: Models of 7-sided to 12-sided Regular Polygons	3,600	
	BLR-developed: Number Blocks	1,815	
	BLR-developed: Place Value Chart with decimal pockets	360	
<b>3</b>	BLR-developed Storage Cabinet	3,736	<b>Php 54,138,503.61</b>
<b>4</b>	Benedict's Solution, 100ml/bottle	3,997	<b>Php 57,062,830.18</b>
	Boric Acid, 100 grams / bottle	3,997	
	Bromothymol Blue	3,222	
	Calcium Chloride, 100 grams / bottle	3,997	
	Chemicals Storage Box	3,997	
	Copper Sulfate, CuSO <sub>4</sub> , 100 grams / bottle	3,997	
	Gentian Violet, 100 ml / bottle	3,222	
	Hydrochloric Acid, HCl, 6M, 500 mL / bottle	3,997	
	Iodine Solution, 100 ml / bottle	3,350	
	Magnesium Ribbon, 25 grams, 1 roll	3,997	
	Manganese Dioxide, 50 grams / bottle	3,997	
	Microscope's Immersion Oil, 100mL/bot	3,222	
	Phenolphthalein, 100 grams/bottle	3,350	
	Potassium Chloride, 100 grams / bottle	3,997	
	Potassium Iodide, 100 grams / bottle	3,997	
	Sodium Hydroxide (Lye), 250 grams/bottle	3,997	
	Yeast, active dry, 100 grams / bottle	3,222	
Zinc Chloride, 100 grams / bottle	3,997		
Zinc metal, pellets/mossy, 100 grams / bottle	3,997		
<b>5</b>	Beaker, borosilicate, 250 mL	3,615	<b>Php 219,065,348.15</b>
	Beaker, borosilicate, 50 mL	19,985	
	Burette, 10 mL capacity (acid)	640	
	Burette, 10 mL capacity (base)	640	

	Burner, Alcohol, glass, 150 ml. Capacity	3,615	
	Burner, Bunsen	19,985	
	Cork Stopper # 5 (for Ø 16mm test tube)	19,985	
	Crucible with lid/cover	19,985	
	Dish, Evaporating, 75 mL	3,615	
	Distillation set-up: Condenser, Liebig-type	256	
	Distillation set-up: Distilling Flask, borosilicate, 250ml,	256	
	Distillation set-up: Rubber Tube, 3000mm	256	
	Double burette clamp	640	
	Electrolysis Apparatus, student-type (Brownlee)	19,985	
	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	7,230	
	Funnel, borosilicate, fluted	23,600	
	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	39,970	
	Manometer, Open U-tube	640	
	Mortar and Pestle, porcelain, 150 mL.	1,800	
	Osmosis Apparatus	640	
	Pipette, Beral, 1 mL	18,000	
	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	3,875	
	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL	19,985	
	Rubber Stopper # 0 (for Ø 16mm test tube)	19,985	
	Spoon-spatula, porcelain and glazed	23,600	
	Stirring Rod, Ø 6 mm x 250 mm long	23,600	
	Test tube brush	3,615	
	Test Tube, borosilicate, Ø 16 mm x 150 mm long	36,150	
	Tong, Beaker	3,875	
	Tong, Crucible	19,985	
	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	118,000	
	Vial, screw-neck, 50 mL. (with screw-type plastic cap)	18,075	
	Watch Glass, Ø 90 mm	3,615	
<b>6</b>	Anemometer with Wind Vane, Cup type	1,446	<b>Php 205,278,140.29</b>
	Anemometer, Simple	723	
	Aneroid Barometer Set (Demonstration Type)	19,725	
	Aneroid Barometer, wall-mount	3,945	

	Balance, Triple Beam, with tare, 2610-gram	16,110	
	Calorimeter	640	
	Compass, Magnetic	1,800	
	Dissecting Set with pan	640	
	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905	3,600	
	First Aid Kit	360	
	Gloves, Hand, super nitrile	3,615	
	Gloves, Surgical	1,280	
	Graduated Cylinder, borosilicate, 10 mL	1,800	
	Graduated Cylinder, borosilicate, 100 mL	1,800	
	Graduated pipette with rubber pipettor, borosilicate, 10 mL	640	
	Hand Lens, 10x magnification	3,875	
	Hand Lens, 5x magnification	4,255	
	Hexagonal Weigh Dishes Set, 50mL, 500 pcs/pack	723	
	Hydrometer for heavy liquids	640	
	Hydrometer for light liquids	640	
	Lens Paper, 50's/pack	16,110	
	Microscope, Compound with 4 Objectives	64,440	
	Prepared Slide Set, Microscope, 25 pieces	3,997	
	Prepared Slide Set, Mitosis and Meiosis	3,222	
	Reaction Plates with 6 Wells	19,985	
	Safety Goggles, polycarbonate	23,600	
	Sedimentator Tube	3,875	
	Sling Psychrometer	1,800	
	Soil/Test Sieve*	360	
	Wash Bottle, plastic, 250 mL	23,600	
<b>7</b>	Balance, Toploading, Electronic	775	<b>Php 36,503,925.06</b>
	Centrifuge	128	
	Electrical Conductivity (Conductivity of Solutions) Apparatus	16,750	
	Flashlight with incandescent bulb	723	
	Laboratory Hot Plate with magnetic stirrer	3,350	
	Microscope, Digital	775	
	Soil pH, Moisture, Sunlight Meter	3,875	
	Telescope, Astronomical (Reflecting)	775	
<b>8</b>	Algebra Tile Set, plastic	3,222	<b>Php 220,429,236.79</b>
	Base Ten Blocks	3,615	
	Beads, Ø16mm	363	
	Circle Area Demonstrator	723	
	Compass, Drawing, student type	157,800	
	Cuisenaire Rods, 250 pcs/set	723	
	Elapsed Time (Clock) Set	363	

	Geoboard, 11 x 11	39,450	
	Geoboard, 5 x 5	7,230	
	Geostrips	19,725	
	Ghost Grid Whiteboard, Mobile Magnetic, 72-inch x 40-inch	17,428	
	Linking Cubes	3,615	
	Model, Basic 3D Geometrical Collapsible	1,800	
	Model, Basic 3D Geometrical Solids	723	
	Pattern Blocks, 250 pcs/set	1,446	
	Pentominoes	3,615	
	Plastic Two-colored Counters, 1-inch diameter, 200 pcs/set	1,815	
	Probability Kit	3,945	
	Tangrams, set of 30	3,945	
<b>9</b>	Balance, Double-pan, 500-gram	3,615	<b>Php 81,030,272.23</b>
	Blackboard Triangle, 30° x 60° and 45° x 45°	3,582	
	Calculator, Graphing, non-projectable	19,985	
	Calculator, Scientific	14,400	
	Digital Clock, tabletop	363	
	Measuring Kit (Volume)	363	
	Meterstick, plastic	14,460	
	Protractor, student-type	28,920	
	Ruler, Plastic, 12 inches/30 cm	28,920	
	Scale, Spring, Hanging type	363	
	Scale, Weighing, analog, 10 kg. capacity	363	
	Scale, Weighing, bathroom-type	363	
	Stopwatch, digital	3,615	
	Tape Measure, 1.5 meters	14,460	
	Template, shapes	3,615	
	Thermometer, Classroom, wall-mount	360	
	Thermometer, Clinical, digital	1,800	
Thermometer, Laboratory type, Alcohol, -20°C to 110°C	3,615		
<b>10</b>	Globe, Celestial	21,785	<b>Php 168,731,454.98</b>
	Globe, Terrestrial	1,800	
	Landform Demonstration Kit	19,985	
	Model, Earth Internal Structure, 1/4 part detachable	3,997	
	Model, Seismograph	16,110	
	Model, Solar System	775	
	Model, Sun Internal Structure, 1/4 part detachable	3,997	
	Model, Sun-Earth-Moon	21,785	
	Model, Tectonics Demonstrator	3,997	
	Model, Volcano, cross section	19,985	
	Rock Samples, 24 pcs/set, (minerals of 3 rock types)	1,550	

11	Model, Animal Cell	3,350	<b>Php 84,425,317.48</b>
	Model, Animal Meiosis	3,350	
	Model, Animal Mitosis	3,350	
	Model, DNA	3,222	
	Model, Human Brain	360	
	Model, Human Circulatory System	3,582	
	Model, Human Ear	363	
	Model, Human Endocrine System	3,222	
	Model, Human Eye, 6 parts	363	
	Model, Human Nervous System	3,582	
	Model, Human Nose (Nasal-Throat Anatomy)	363	
	Model, Human Skeleton	360	
	Model, Human Torso	4,357	
	Model, Lung Demonstration	360	
	Model, Pumping Heart	360	
	Model, Reproductive System, Female (Pelvic Anatomy)	3,582	
Model, Reproductive System, Male	3,582		
Model, Skin Block	723		
12	Model, Chloroplast	3,350	<b>Php 75,252,092.05</b>
	Model, Invertebrates	360	
	Model, Mitochondrion	3,350	
	Model, Plant Cell	3,350	
	Model, Vertebrates	723	
	Protein Synthesis Demonstration Set	3,222	
13	Model, Atomic Orbital, 82-pc	640	<b>Php 65,947,637.92</b>
	Model, Biochemistry Molecular, (262 atom parts)	7,994	
	Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)	7,994	
	Model, Molecular, Inorganic/Organic (307-pc)	7,994	
	Model, Sublevel Orbitals of the Atom (Quantum)	19,985	
	Model, VSEPR, 14 shapes (50-pc)	19,985	
14	Advanced Electromagnetism Kit	640	<b>Php 252,534,592.17</b>
	Air Blower	128	
	Archimedes Principle Set	640	
	Basic Electronics Kit	640	
	Basic Lens Set, acrylic	16,750	
	Coefficient of Linear Expansion	640	
	Connector (# 18 copper, AWG stranded): Black, 350mm long with alligator clip on one end and banana plug on the other end	61,095	
	Connector (# 18 copper, AWG stranded): Red, 350mm long with alligator clip on one end and banana plug on the other end	61,095	

Connector (# 18 copper, AWG stranded): Yellow, 350mm long with alligator clip on one end and banana plug on the other end.	67,000
DC Ammeter	16,750
DC String Vibrator, string included	3,875
DC Voltmeter	16,750
Diffraction slits & Diffraction grating Set	16,110
Digital Geiger-Muller Counter with Set of Isotopes (a. 0.1 microcurie Polonium 210, b. 0.1 microcurie Strontium 90, and c. 1 microcurie Cobalt 60)	22
Dry Cell Holder (size D)	81,460
Dry Cell, 1.5 volts, size D	81,460
Engine Model (Internal Combustion)	640
Flask, Florence, glass, 250 mL	640
Force Table	640
Fuse Holder w/ Fuse	16,750
Galvanometer	16,750
Helical Spring	16,750
Iron Core Rod (non-corrugated)	1,800
Lamp, Halogen, Low voltage with table top stand	775
Laser Light	19,985
Long Nose Pliers, 6-inch, 1 pair/set	360
Magnet Wire	3,582
Manometer, Open U-tube with Nakamura-type Water Pressure Apparatus	640
Miniature Light Bulb	61,095
Miniature Light Bulb Holder	61,095
Mirror Set, acrylic	16,750
Motor-Generator Model Experiment Set	16,750
Multimeter, digital	1,280
Optical Bench Set	16,750
Pair of Bar Magnets	7,890
Prism Set	19,985
Resistance Board	640
Ring and Ball Apparatus	640
Ripple Tank Set	110
Slinky Coil, metal	16,750
Sound Resonance Set: Loud Speaker	640
Sound Resonance Set: Resonance Tube, close-ended	640
Sound Resonance Set: Tone Generator	640
Strobe Light	3,875
Switch, Knife type, Single Pole Single Throw	20,365

	Ticker Timer Set	16,110	
	Toy Car, non-friction, non-battery	1,815	
	Tuning Fork Set	640	
	Vacuum Tube and Manual Vacuum Pump	3,875	
<b>Grand Total</b>		<b>3,949,345</b>	<b>PHP 1,792,087,533.87</b>





**ANNEX “D”**

## BID SECURITY

Lot No.	Description	Bid Security Form & Amount (if other than Bid Securing Declaration)			
		Cost Breakdown of the Approved Budget for the Contract (ABC) Php <u>1,792,087,533.87</u>	2% of ABC (if bid security is in cash, cashier's/ manager's check, bank draft/ guarantee or irrevocable letter of credit)	5% of ABC (if bid security is in Surety Bond)	Bid Securing Declaration (no percentage required)
1	DEVELOPED BASIC SCIKIT (MP-LOT 1)	178,895,578.36	3,577,911.57	8,944,778.92	-
2	DEVELOPED SCIENCE AND MATHEMATICS EQUIPMENT (MP-LOT 2)	92,792,604.41	1,855,852.09	4,639,630.22	-
3	DEVELOPED STORAGE CABINETS (MP-LOT 3)	54,138,503.61	1,082,770.07	2,706,925.18	-
4	CHEMICALS (MI-LOT 4)	57,062,830.18	1,141,256.60	2,853,141.51	-
5	GLASSWARES AND LAB TOOLS (MI-LOT 5)	219,065,348.15	4,381,306.96	10,953,267.41	-
6	SCIENCE DEVICES, INSTRUMENTS AND MEASURING TOOLS (MI-LOT 6)	205,278,140.29	4,105,562.81	10,263,907.01	-
7	SCIENCE POWDERED DEVICES AND INSTRUMENTS (MI-LOT 7)	36,503,925.06	730,078.50	1,825,196.25	-
8	MATHEMATICAL MANIPULATIVE S (MI-LOT 8)	220,429,236.79	4,408,584.74	11,021,461.84	-

9	MATHEMATICAL TOOLS AND EQUIPMENT (MI- LOT 9)	81,030,272.23	1,620,605.44	4,051,513.61	-
10	MODELS: EARTH AND OTHER HEAVENLY BODIES (MI-LOT 10)	168,731,454.98	3,374,629.10	8,436,572.75	-
11	MODELS: THE HUMAN ANATOMY (MI-LOT 11)	84,425,317.48	1,688,506.35	4,221,265.87	-
12	MODELS: OTHER BIOLOGICAL STRUCTURES AND SPECIES (MI-LOT 12)	75,252,092.05	1,505,041.84	3,762,604.60	-
13	MODELS: MOLECULAR GEOMETRY (MI-LOT 13)	65,947,637.92	1,318,952.76	3,297,381.90	-
14	FORCE, MOTION AND ENERGY KITS (MI-LOT 14)	252,534,592.17	5,050,691.84	12,626,729.61	-

# Quality Assurance Procedures During Sample Evaluation

## General Requirements:

- Domestic Preference for mass-produced goods for easier monitoring
- Require the manufacturer of the mass-produced and market goods Manufacturing Quality Assurance Certification issued by international or local certifying body such as but not limited to ISO, CI, ASTM, PS (for locally manufactured products), etc.
- The supplier shall submit certification under oath that the tools and equipment supplied is non-toxic, lead free, and mercury free.
- All cost of material test that will be conducted for the samples of the mass-produced goods shall be charged to the supplier.
- To ensure compliance to the material specifications, the procuring entity may conduct a random material test during contract implementation. The PIU will randomly select the specimen. The Supplier will shoulder the cost of material testing at any government accredited testing facilities. If the test result is not compliant to the technical specifications, the affected goods will be rejected. The supplier is required to replace the rejected goods of the same brand and compliant to the technical specifications. However, the material of the replacement goods shall be tested at the government accredited testing facilities and the cost will be charged to the supplier.
- The Inspection and Test Protocols shall serve as guide during sample evaluation.

## I) Science and Mathematics Equipment (Mass Production)

The supplier shall submit the samples of Mass Production goods, except for the cabinets, to BLR-Cebu and the BLR-Cebu inspectors/evaluators will evaluate the sample base on the Technical Specifications.

The samples of the cabinets shall be submitted to DepEd BLR Manila office in coordination with the BLR Cebu office.

## Submission and Evaluation of Sample of the Mass-Produce Goods

For Goods categorized as Mass Production, no sample submission is required before the issuance of the Notice To Proceed (NTP), however, submission of samples for evaluation shall take effect after the receipt of the NTP by the Manufacturer / Supplier.

The schedules of the submission of samples are as follow:

## For Mass Production Items

1. The evaluation/inspection will be based on the technical specification and the Inspection and Test Protocol for science and math equipment.
2. Submit ten (10) unassembled units for visual and dimensional inspection and ten (10) assembled units for visual inspection and functionality testing.
3. Evaluation Process
  - a. The ten (10) unassembled units shall be subjected to visual and dimensional inspection.
  - b. The ten (10) assembled units shall be subjected to visual and functionality testing.
  - c. At least two (2) assembled unit that passed the functionality testing shall be disassembled, and each part shall be subjected to visual and dimensional inspection.
4. Grounds for acceptance
  - a. Each part of the ten (10) unassembled units should pass the visual and dimensional inspection; and
  - b. All ten (10) assembled units should pass the visual and functionality testing.
  - c. All parts of the disassembled units should pass the dimensional inspection.
5. Grounds for rejection
  - a. If anyone (1) part of the unassembled is not compliant to the technical specification, reject all the ten (10) unassembled units and the ten (10) assembled units is automatically rejected.
  - b. If one (1) assembled unit failed the functionality testing, reject all the ten (10) assembled units.
  - c. If any part of the disassembled unit is not compliant to the technical specification, reject the ten (10) assembled units.
6. Grounds for re-evaluation
  - a. For unassembled unit, submit another batch of 10 pieces of the rejected part(s) and subjected to evaluation process.
  - b. For assembled unit, submit another batch of 10 assembled units and subjected to evaluation process.
  - c. All the processes will be repeated until such time that all the units will be compliant to the technical specification and functionality testing.

## **II) Cabinets**

### **Collapsible Cabinets**

#### **Submission of Samples**

Submit one (1) unit of unassembled (collapsed) cabinet to DepEd Bureau of Learning Resources Manila after the receipt of the NTP.

#### **Sample Evaluation**

1. The evaluation/inspection shall be based on the technical specification and the Inspection and Test Protocol for science and math equipment cabinets.

2. Conduct thorough evaluation of the unassembled (collapsed) one (1) unit cabinet based on the technical specifications.
3. Conduct visual evaluation. The material must conform to the technical specifications. There must be no deformities, dents, breakage, sharp edges, cracks, and other deficiencies/defects.
4. Do dimensional evaluation through linear measurement of length, width, height, thickness, etc.
5. The paint applied to the cabinet should be evaluated to determine compliance to the technical specifications, which is powder coating.
6. If the unassembled part(s) of the cabinet will pass the visual and dimensional inspection, the supplier shall assemble the parts for further evaluation.
7. If a part or parts of the unassembled cabinet will not conform to the technical specification, the set will be rejected, and the supplier shall submit another one (1) set of unassembled cabinet for re-evaluation. The DepEd Inspectors will discuss the cause of rejection.
8. The assembled cabinet will be subjected to stress test by moving it sideways, forward, and backward and tilt 30 degrees both ways from the vertical position. During stress test, if the assembled cabinet is found not sturdy and defects will be noted, it will be ground for rejection.
9. If the cabinet will be rejected, the DepEd Inspectors will discuss with Supplier to identify the areas that needs improvement and those that are not compliant to the technical specifications.
10. The approved samples will be stored at DepEd Central Office, Bureau of Learning Resources for the duration of the project/contract since it will be used as reference during the conduct of the pre-delivery inspection.

Mass Production will start after the sample of the Goods to be mass-produced is officially approved by the PIU. Corresponding documents officially approving the Goods and authorizing mass production will be issued by the PIU.

### **III. MARKET ITEMS**

The supplier shall submit the samples of Market (Items) goods, to the place set by the BAC Secretariat and the BLR-Cebu inspectors/evaluators will evaluate the sample base on the Technical Specifications.

#### **Submission and Evaluation of Sample of the Market (Item) Goods**

For Goods categorized as Market Items, submission is required during the post-qualification period (sample evaluation)

The schedules of the submission of samples are as follow:

#### **For Market Items**

1. The evaluation/inspection will be based on the technical specification and the Inspection and Test Protocol for science and math equipment.
2. The DepEd inspector assigned during the samples' evaluation shall be guided by the Inspection and Test Protocol for step-by-step conduct of the evaluation for each Science and Mathematics Equipment.
3. The item shall be accepted if it complies with the technical specifications, otherwise it will be rejected.
4. If item/s will be rejected, the DepEd Inspectors will discuss with Supplier to identify the areas that needs improvement and those that are not compliant to the technical specifications.
5. The approved samples will be stored at DepEd Central Office, Bureau of Learning Resources for the duration of the project/contract since it will be used as reference during the conduct of the pre-delivery inspection.

# **Quality Assurance Procedures During Contract Implementation**

## **Quality Assurance Procedures During Contract Implementation (Pursuant to DepEd Order 41, series 2021)**

### **Pre-Distribution Inspection:**

#### General Instructions:

- (a) The Supplier shall send request for inspection stating the goods to be inspected and the quantity to DepEd Contract Management Division (CMD). The Supplier shall ensure that the goods for inspection are available in their warehouse in the Philippines.
- (b) The Supplier in coordination with the DepEd Central Office (CO) Inspectors shall prepare the inspection area, to ensure smooth inspection flow. The inspection area shall have enough space and well ventilated.
- (c) The technical specifications in the Contract and the approved sample shall be used as reference during inspections. In case of deviations of the approved sample/s from the technical specifications, the approved sample/s shall be used as final reference; Change of approved sample is not allowed.
- (d) The Inspection and Test Protocol shall guide the conduct of the inspections.
- (e) Inspection shall be based on the sampling plan prepared by the Project Implementing Unit (PIU), while all electrical items shall be subjected to 100% functionality testing.
- (f) The conduct of the Pre-Distribution Inspection shall be properly documented by the DepEd CO Inspectorate Team including the taking of pictures to the goods inspected and the execution of the actual inspection.
- (g) DepEd CO Inspectors shall prepare an inspection report and the Supplier or his/her authorize representative must sign the Inspection Report.
- (h) The goods shall pass the international or local quality control standard such as ISO, CI, ASTM, etc. for imported goods and PS mark for locally produced goods. A sticker shall be found in the goods or submit documents that the manufacturer not the supplier is ISO, CI, ASTM certified on quality process only. The Procuring Entity shall conduct validation of the submitted documents.

### **Collapsible Cabinets:**

#### Preparation by the Supplier:

To fast track the inspection especially that the cabinets are heavy, lifting equipment and personnel shall be available and ready to assist the DepEd CO Inspectors.

Conduct of the Pre-Distribution Inspection by the DepEd CO Inspectors:

1. Inspection of the goods shall be based on the random sampling inspection plan prepared by the Procuring Entity. The Sampling Plan for collapsible cabinets that shall be subjected to thorough quality control inspection based on the technical specifications and the approved samples is as follows:

Lot size: 200 units of collapse or not assembled cabinets.

Sample Size: Randomly select and inspect each part of the 32 samples still collapse or not assembled cabinets.

Acceptance Quality Level (normal inspection):

Accept the lot of 200 units if the 32 samples size have zero non-conformance.

Reject the lot size of 200 units if one of the 32 samples of still collapse cabinet did not conform with the technical specification.

The DepEd inspector shall inform the supplier on the non-conformance.

The supplier shall sort the rejected lot and submit for re-inspection the sorted lot of 200 units of not assembled cabinets.

Reference: Quality Control, Third Edition by Dale H. Besterfield, Ph. D., PE  
Juran's Quality Control Handbook, Fourth Edition

2. Conduct visual inspection. There must be no deformities, breakage, sharp edges, dents, cracks, and other deficiencies/defects.
3. Do dimensional inspection through linear measurement of the length, width, height, thickness, etc.
4. Conduct powder-coating test to ensure that surface coating is powder coat not liquid paint and to validate the quality of the powder coat.
5. Assemble three (3) units collapse cabinets taken from the 32 units samples that passed the dimensional inspection and another three (3) units of collapse cabinet from the remaining 168 units from the same lot.
6. The six (6) assembled cabinets shall be subjected to visual inspection, dimensional inspection, and stress test by moving it sideways, forward, and backward and tilt 30 degrees both ways from the vertical position. During stress test, if at least one assembled cabinet from one lot is found not sturdy and defects shall be noted, the defective collapse cabinet(s)

shall be rejected and turn-over to the supplier for rectification. The rectified cabinet(s) shall be submitted for re-inspection following the same inspection procedures until such time that it shall pass the evaluation.

**The Supplier shall properly assemble the cabinets at the recipient school. The Procuring Entity shall make no payment to the Supplier if the cabinets are found to be a) not assembled; b) assembly is defective as confirmed by the School Head; and c) not place in the proper location as recommended by the school head or his/her authorized representative/s such as Science Laboratories or any other locations.**

## **GUIDELINES ON INSPECTION, DELIVERY, ACCEPTANCE, AND DOCUMENTATION OF THE SCIENCE AND MATHEMATICS EQUIPMENT**

### **SUPPLIER'S RESPONSIBILITIES**

- Provide the DepEd Contract Management Division (CMD) and BLR Cebu with the final schedule of the Pre-Distribution Inspection to be conducted at the Supplier's warehouse in the Philippines.
- Immediately coordinates with CMD and BLR Cebu on changes in the Pre-Distribution Inspection due to unavoidable circumstances (i.e., natural calamities, peace, and order condition, etc.).
- Provide CMD and BLR Cebu with the Request for Pre-Distribution Inspection indicating the quantity and goods for inspection two weeks (14 Calendar Days) prior to actual inspection, attaching the internal Quality Control inspection report.
- Quantities reflected in the Request for Pre-Distribution Inspection shall be the result of the actual inventory of the supplier after they have conducted their internal Quality Control procedures.
- Provides assistance to the Procuring Entity's Quality Control Inspection Team during the conduct of the Pre-Distribution Inspection at the Supplier's warehouse in the Philippines.
- The Goods that passed the pre-delivery Quality Control Inspection conducted shall be packed in a sturdy package that can withstand and be protected from rough and bad condition during delivery including exposure to rain, sea breeze, extreme temperature, and precipitation pursuant to Section V. Special Conditions of Contract (GCC) on Packaging.
- Make sure that the delivery box is properly packed, and the seal, signed by the DepEd Inspector is not broken or peeled-off until it reaches the recipient school.
- Make sure that the Goods to be delivered to the recipient schools conform to the requirements of the contract and passed the DepEd's Quality Control Inspection.
- Prepares and submit sample training video on the items with training component specified in the Contract, as indicated in the Technical Specifications to be evaluated and approved by the PIU at most 30 days before the first Pre-Distribution Inspection. Only PIU approved training video shall be mass produced. Below is the list of SME with training component:
  - Balance, Triple Beam, with tare, 2610-gram
  - Microscope, Compound with 4 Objectives
  - Sling Psychrometer
  - Balance, Toploading
  - Laboratory Hot Plate
  - Microscope, Digital
  - Soil pH moisture, sunlight meter
  - Telescope, Astronomical
  - Calculator, Graphing
  - Globe, Celestial
  - Digital Geiger-Muller Counter with Set of Isotopes (a. 0.1 microcurie Polonium 210, b. 0.1 microcurie Strontium 90, and c. 1 microcurie Cobalt 60)
  - Engine Model
  - Force Table
  - Ripple Tank Set
  - Tone Generator

- Provide copy of PIU approved training videos (MP4 Format) in a universal serial bus (USB) flash drive to all recipient schools together with the goods.

**DEPED’s RESPONSIBILITIES:**

**OFFICE OF THE ASSISTANT SECRETARY FOR PROCUREMENT AND ADMINISTRATION (OASPA)**

- The Office of the Assistant Secretary for Procurement and Administration shall form an Inspectorate Team from the CO Pool of Inspectors in accordance with the procedures laid down by DO 27, s. 2020.

**CONTRACT MANAGEMENT DIVISION (CMD)**

- The Office, through the Contract Management Division (CMD) shall issue an Inspection Order directing the team to conduct an inspection for a specific project and providing, among others, the date and time of inspection, inspection site, brief description, and quantity of goods to be inspected and special instructions, if any.
- CMD and BLR Cebu, coordinates with the Supplier in implementing the final schedule of the Pre-Distribution Inspection and delivery.
- The Contract Management Division (CMD) and Asset Management Division (AMD) deploys the DepEd Quality Control Inspectors who shall conduct the Pre-Distribution Inspection at the Supplier’s warehouse in the Philippines at most two weeks (14 days) after the receipt of the Request for Pre-Distribution Inspection.
- Send a Notice of Delivery to the RO/SDO/School. The detailed technical specifications of the items, as appearing or indicated in the IAR, shall be attached to the said notice.

**PROJECT IMPLEMENTING UNIT (PIU)**

- Evaluates and approves submitted sample training video by the supplier.
- The DepEd CO Inspector shall only inspect the goods as indicated in the Supplier’s Request for Pre-Distribution Inspection.
- DepEd CO Inspector shall seal the package for delivery by affixing their signatures on the packaging/sealing tapes.
- The DepEd CO Inspectors shall monitor that no rejected Goods shall be included in the packages that shall be delivered to the schools.
- Provide Recipient Schools with the tentative schedule of the delivery in coordination with the Third Party Logistics, copies of the Technical Specification and Test & Inspection Protocol and the Google Form link(s) for uploading of the signed delivery documents and digital pictures.

**RECEIVING: INVENTORY/INSPECTION/ACCEPTANCE:**

**RECIPIENT SCHOOL**

- Pursuant to **DepEd Order No. 41 series of 2021**, the members of the Inspectorate Team shall conduct inspection of the Goods and properly and legibly accomplish and sign the inspection and acceptance documents.

- School Head shall ensure that the Property Custodian and the members of the Inspectorate Team shall be available during the delivery.

**PROJECT IMPLEMENTING UNIT (PIU)**

- Shall monitor the actual delivery of the Goods to the Recipient Schools.

For further instruction and implementation of the Inspection and Acceptance of Goods, refer to the Department Order 41, series of 2021 entitled **“Inspection and Acceptance Protocols for the Procurement of Goods in the Department of Education”**.





Republic of the Philippines  
**Department of Education**

Bureau of Learning Resources

## TEST AND INSPECTION PROTOCOL

Project Title: Mass Production and Supply of Science and Mathematics Equipment

Packages to Public Elementary Schools for Grades 1 to 3 & Grades 4 to 6,

Public Junior High Schools for Grades 7 to 10, and Public Senior High Schools

for Grades 11 to 12 (CORE & STEM)

To ensure conformance to the Technical Specifications, all items under contract shall undergo the thorough inspection process and procedure during the evaluation or pre-delivery inspection. In predelivery inspection both specifications and approved samples shall serve as the references however, if discrepancies arise between specifications and approved sample, the approved sample shall prevail.

**During the predelivery inspection, the sampling plan to be adapted will be the prescribed by the End-User for all goods except electrical items which will be subjected to 100% inspection.**

A. General Inspection Protocol. **This general protocol shall serve as guide in the conduct of the Evaluation Samples/predelivery inspection for all market items (where the following statement is applicable).**

- a.) verify/evaluate the parameters of the goods or product as indicated in the specifications e.g. material, dimensions, capacity, power rating, etc.;
- b.) check the goods for any evidence of defects visually as follows:
  - i) rust formation
  - ii) cracked/broken parts
  - iii) warps/dents
  - iv) loose parts
  - v) discoloration
- c.) look into the completeness of parts/accessories;
- d.) all goods powered by dry cell (AA, AAA, etc.) shall be included with corresponding batteries ready for use;
- e.) the bidder shall unbox, set up (if applicable), and manipulate the goods to be evaluated and shall perform corresponding performance and/or functionality tests.
- f.) Resistor Tolerance. The resistor shall be  $\pm 10\%$ , unless otherwise specified.
- g.) Linear Tolerance. The DIN ISO 2768 (General Tolerances) very coarse under linear, external radius and chamfer heights and angular dimensions shall be applied, unless otherwise specified.
- h.) Markings and Labels shall be in English, with correct spelling, permanent (pass the 3M 610 Tape Test)
- i.) Refer to the key card to identify the structures.
- j.) The bidder/supplier shall provide the materials and consumables.

### Detailed Test and Inspection Protocol

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
<b>I. MASS PRODUCTION ITEMS</b>		
<b>LOT 1: BLR-DEVELOPED BASIC SCIKIT</b>		
1	BLR-developed Basic Scikit: Ø 9.5mm x 250mm long Stand Rod	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the diameter and length of the rod.</p> <p>(d) Do material evaluation.</p> <p>(e) Check the straightness of the rod taking into consideration the maximum allowable linear deflection as specified in the technical specifications.</p> <p>(f) Inspect the surface finish.</p> <p>(g) Check the radius of the rounded ends of the rod.</p> <p>(h) Do functionality test to validate the level of performance and accuracy of the rod especially when used as component of the Stand Setup.</p>
2	BLR-developed Basic Scikit: Ø 9.5mm x 500mm long Stand Rod	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the diameter and length of the rod.</p> <p>(d) Do material evaluation.</p> <p>(e) Check the straightness of the rod taking into consideration the maximum allowable linear deflection as specified in the technical specifications.</p> <p>(f) Inspect the surface finish.</p> <p>(g) Check the radius of the rounded ends of the rod.</p> <p>(h) Do functionality test to validate the level of performance and accuracy of the rod especially when used as component of the Stand Setup.</p>
	BLR-developed Basic Scikit: Ø	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the diameter and length of the rod.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
3	BLR-developed Basic Scikit: $\varnothing$ 12.7mm x 1000mm long Stand Rod	<p>(d) Do material evaluation.</p> <p>(e) Check the straightness of the rod taking into consideration the maximum allowable linear deflection as specified in the technical specifications.</p> <p>(f) Inspect the surface finish.</p> <p>(g) Check the radius of the rounded ends of the rod.</p> <p>(h) Do functionality test to validate the level of performance and accuracy of the rod especially when used as component of the Stand Setup.</p>
4	BLR-developed Basic Scikit: Rail	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure the diameters and length of the rail.</p> <p>(c) Do material evaluation.</p> <p>(d) Check the straightness of the rail.</p> <p>(e) Inspect the surface finish.</p> <p>(f) Check the radius of the rounded ends of the rail.</p> <p>(g) Do functionality test to validate the level of performance and accuracy of the rail especially when used as component in the Cart-Rail System.</p>
5	BLR-developed Basic Scikit: Ring with stem	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the length, rod diameter, and ring diameter of the item.</p> <p>(d) Do material evaluation.</p> <p>(e) Inspect the surface finish.</p> <p>(f) Do functionality test to validate the level of performance of the item especially when used as component of the Stand Setup.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
6	BLR-developed Basic Scikit: Test Tube Rack	<p>(b) To determine the conformity of the plastic materials to the technical specifications, the materials should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate/s should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified materials. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier.</p> <p>(c) Do material evaluation of the non-plastic parts. On the Individual Parts:</p> <p>(d) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(e) Inspect the surface finish of individual parts. Material colors specified in the technical specifications must be followed.</p> <p>(f) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the individual parts. On the Assembly:</p> <p>(g) Check the horizontality and verticality of the test tube rack when this is laid flat on a horizontally-level table surface.</p> <p>(h) Do functionality test to validate the level of performance of the Test Tube Rack.</p>
7	BLR-developed Basic Scikit: Wire Gauze	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure the length, width, wire diameter, and mesh per inch of the item.</p> <p>(c) Do material evaluation.</p> <p>(d) Inspect the jackets and their thickness.</p> <p>(e) See to it that the jackets are properly welded on the four (4) corners of the item.</p> <p>(f) Do functionality test to validate the level of performance of the item especially when used as component of the Stand Setup.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
8	BLR-developed SCIKIT BASIC 001: Stand Base	<p>(b) To determine the conformity of the plastic materials to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation on non-plastic parts.</p> <p>(d) Do dimensional inspection. Measure the height, width, length, depth, hole diameters, distances between holes, and thickness. Check the parallelism and perpendicularity of the holes with respect to each other. Check the horizontality of the front holes as well as the verticality of the top hole when the item is laid flat on a horizontally-level table surface. Also, check the distance from the said table surface to the center/s of the front hole/s.</p> <p>(e) Inspect the embossed markings.</p> <p>(f) Inspect the surface finish. The color should conform to what is specified in the technical specifications. There must be no warping of material.</p> <p>(g) Inspect the setscrews and their threads as well as the threads of the inserts.</p> <p>(h) Inspect the rubber soles.</p> <p>(i) Do functionality test to validate the level of performance and accuracy of the item especially when used as component of the Stand Setup and/or as component of the Cart-Rail System. The Stand Setup assembly (stand base, stand supports, and stand rods) should be stable and level when laid on a flat surface.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
9	BLR-developed SCIKIT BASIC 001: Stand Support	<p>(b) To determine the conformity of the plastic materials to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation on the non-plastic parts.</p> <p>(d) Do dimensional inspection. Measure the height, width, length, depth, hole diameter, and thickness. Check the horizontality of the hole when the item is laid flat on a horizontally-level table surface. And check the distance from the said table surface to the center of the hole.</p> <p>(e) Also, check the centricity of the hole with respect to the sides of the item.</p> <p>(f) Inspect the embossed markings.</p> <p>(g) Inspect the surface finish. The color should conform to what is specified in the technical specifications. There must be no warping of material.</p> <p>(h) Inspect the rubber sole.</p> <p>(i) Do functionality test to validate the level of performance and accuracy of the item especially when used as component of the Stand Setup. The Stand Setup assembly (stand base, stand supports, and stand rods) should be stable and level when laid on a flat surface.</p>
	BLR-developed SCIKIT BASIC 001:	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
10	SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)	<p>(c) Do dimensional inspection. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. Note: There must be no warping and/or twisting of material.</p> <p>(e) Check the perpendicularity and parallelism of the sides/walls with respect to each other.</p> <p>(f) Check the printed markings.</p> <p>(g) Using a spirit level, check the horizontality of the case when this is laid flat on a horizontally-level table surface.</p> <p>(h) Check the cover. There must be no warping and/or twisting of the cover.</p> <p>(i) Check the base sheathing and its fixation on the case.</p> <p>(j) Do functionality test to validate the storage case's level of performance and accuracy by loading the specific science equipment intended for it to store.</p>
11	BLR-developed SCIKIT BASIC 002: Multiclamp	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the Aluminum-Silicon-Copper Alloy material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation on the non-zinc alloy parts.</p> <p>(d) Do dimensional inspection. Measure the height, width, length, depth, hole diameters, and thickness. Check the parallelism and perpendicularity of the sides with respect to each other.</p> <p>(e) Inspect the embossed markings.</p> <p>(f) Check the holes and their threads as well as their alignment to the V-cuts situated opposite them. Also, check the perpendicularity of the said holes with respect to the surfaces on which they were drilled.</p> <p>(g) Inspect the surface finish.</p> <p>(h) Inspect the setscrews and their threads.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(i) Do functionality test to validate the level of performance and accuracy of the item especially when used as component of the Stand Setup. (Note: Special attention shall be given to the perpendicularity and parallelism of the assembled parts of the Stand Setup.)
12	BLR-developed SCIKIT BASIC 002: Test Tube Holder	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the length, width, and wire diameter.</p> <p>(d) Do material evaluation.</p> <p>(e) Inspect the surface finish.</p> <p>(f) Do functionality test to validate the level of performance of the item. Test the item by picking up and holding a <math>\varnothing 16</math>mm test tube full of sand. Check the grip if it is evenly applied on the surface of the test tube. Check and see if the test tube would not slide down when held in an upright position.</p>
13	BLR-developed SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. Note: There must be no warping and/or twisting of material.</p> <p>(e) Check the perpendicularity and parallelism of the sides/walls with respect to each other.</p> <p>(f) Check the printed markings.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(g) Using a spirit level, check the horizontality of the case when this is laid flat on a horizontally-level table surface.</p> <p>(h) Check the cover. There must be no warping and/or twisting of the cover.</p> <p>(i) Check the base sheathing and its fixation on the case.</p> <p>(j) Do functionality test to validate the storage case's level of performance and accuracy by loading the specific science equipment intended for it to store.</p>
14	BLR-developed SCIKIT BASIC 003: Universal Clamp	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the Aluminum-Silicon-Copper Alloy material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation on the non-zinc alloy parts.</p> <p>(d) Do dimensional inspection. Measure the height, width, length, depth, diameters, and thickness.</p> <p>(e) Do dimensional inspection on Arm A, Arm B, the handle, and the adjusting screw.</p> <p>(f) Inspect the embossed markings.</p> <p>(g) Inspect the surface finish.</p> <p>(h) Inspect the cork linings.</p> <p>(i) See if the item has a clamp opening of <math>\varnothing</math> 6mm minimum and <math>\varnothing</math> 92 mm maximum as specified in the technical specifications.</p> <p>(j) Do functionality test to validate the level of performance and accuracy of the item especially when used as component of the Stand Setup.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

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15	BLR-developed SCIKIT BASIC 003: Universal Bosshead	<p>(b) To determine the conformity of the Aluminum-Silicon-Copper Alloy material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation on the non-zinc alloy parts.</p> <p>(d) Do dimensional inspection. Measure the height, width, length, depth, hole diameters, and thickness. Check the concentricity of the Ø 13.5mm hole from one end to the other end of the item</p> <p>(e) Inspect the embossed markings.</p> <p>(f) Check the threaded holes and their alignment to the semi-circular cuts situated opposite them.</p> <p>(g) Inspect the surface finish.</p> <p>(h) Inspect the setscrews and their threads.</p> <p>(i) Do functionality test to validate the level of performance and accuracy of the item especially when used as component of the Stand Setup. (Note: Special attention shall be given to the perpendicularity and parallelism of the assembled parts of the Stand Setup.)</p>
16	BLR-developed SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p>

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		<p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. Note: There must be no warping and/or twisting of material.</p> <p>(e) Check the perpendicularity and parallelism of the sides/walls with respect to each other.</p> <p>(f) Check the printed markings.</p> <p>(g) Using a spirit level, check the horizontality of the case when this is laid flat on a horizontally-level table surface.</p> <p>(h) Check the cover. There must be no warping and/or twisting of the cover.</p> <p>(i) Check the base sheathing and its fixation on the case.</p> <p>(j) Do functionality test to validate the storage case's level of performance and accuracy by loading the specific science equipment intended for it to store.</p>
17	BLR-developed Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.) There must be no sharp edges, cracks, scratches, warping, chipped edges, breakage, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection of the Case and its Cover. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. There must be no warping of material.</p> <p>(e) Check the DepED-BLR embossed markers (on the Case and Cover).</p> <p>(f) Check the cushion (soft foam). Measure length, width, and thickness.</p> <p>(g) Do functionality test to validate its level of performance and accuracy by loading the spherical balls intended for it to store.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
18	BLR-developed Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	<p>(b) Do dimensional inspection of the electronic digital stopwatch and the female electronic jack (RCA jack).</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies on the assembly.</p> <p>(d) Open the back cover of the stopwatch and using the Schematic Wiring Diagram as reference, inspect how the wiring (inside the stopwatch) is done. Check, also, the type (or kind) of wire used.</p> <p>(e) Do functionality test to validate the level of performance and accuracy of the Digital Timer Assembly by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
19	BLR-developed Free Fall Apparatus (Mechanics 001): Metertape with hooks and plastic pointer	<p>METERTAPE</p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, chipped edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the lengths, widths, thicknesses, diameters, radii, etc.</p> <p>(d) Inspect the meter tape (or measuring tape). Check the printed numerals, graduations, and printed letters. Inspect the plastic case. (Note: The meter tape should be able to measure in Metric and English units.) Check the accuracy of measurements. Check the maximum measuring capacity of the meter tape.</p> <p>(e) Inspect Hook A and Hook B and their fixations on the meter tape.</p> <p>(f) Inspect the surface finish.</p> <p>(g) Do functionality test to validate the level of performance and accuracy of the Meter Tape with hooks Assembly especially when used as component of the Free-Fall Apparatus in conducting experiment on free fall.</p> <p>POINTER</p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(b) To determine the conformity of the plastic material to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.) There must be no sharp edges, cracks, scratches, warping, chipped edges, breakage, and other deficiencies/defects on the item.</p> <p>(a) Do dimensional inspection. Measure the length, width, height, thicknesses, radii, angles, etc.</p> <p>(c) Inspect the surface finish. The color of the material should conform to what is specified in the technical specifications.</p> <p>(b) Do functionality test to validate the level of performance and accuracy of the Pointer especially when used as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
20	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no cracks, scratches, dents, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the diameter of the chrome-plated steel ball.</p> <p>(d) Check the weight. The weight should conform to what is specified in the technical specifications.</p> <p>(e) Inspect the surface finish.</p> <p>(f) Test the level of performance by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
21	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no cracks, scratches, dents, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the diameter of the plastic ball as well as the diameter of the hole intended for the steel screw.</p> <p>(d) Inspect the steel screw. It must be new and rust-free.</p> <p>(e) Inspect the surface finish. The color of the plastic ball should conform to what is specified in the technical specifications.</p> <p>(f) Check the weight (of the plastic ball with screw). The weight should conform to what is specified in the technical specifications.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(g) Test the level of performance by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.
22	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no cracks, scratches, dents, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the diameter of the chrome-plated steel ball.</p> <p>(d) Check the weight. The weight should conform to what is specified in the technical specifications.</p> <p>(e) Inspect the surface finish.</p> <p>(f) Test the level of performance by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
23	BLR-developed Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	<p>a. In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>b. To determine the conformity of the plastic material to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.)</p> <p>On the Individual Parts:</p> <p>(a) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(b) Inspect the surface finish of the individual parts.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies on the individual parts.</p> <p>(d) Inspect the Handle Shaft and the Spindle. Check the holes, their diameters, locations, and concentricity. Check the threaded holes. Check the perpendicularity and/or parallelism of the holes with respect to each other and with respect to the shaft/spindle.</p> <p>(e) Inspect the Landing Pad. Check the width, length, and thickness. Check the rivet holes, their diameters, and locations. Check the concentricity and alignment of the holes intended for the spindle. Check the punched "DepED-BLR" marker. Check the horizontality/flatness of the pad.</p> <p>On the Assembly:</p> <p>a. Inspect the fixations of the individual parts of the assembly.</p>

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		<p>b. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies on the assembly.</p> <p>c. Check the perpendicularity of the spindle with respect to the handle shaft.</p> <p>d. Check the magnet and its capacity to hold the landing pad in place.</p> <p>e. Do functionality test to validate the level of performance and accuracy of the Pad Switch Assembly by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
24	BLR-developed Free Fall Apparatus (Mechanics 001): Solenoid Assembly	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.)</p> <p>On the Individual Parts:</p> <p>(c) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(d) Inspect the surface finish of individual parts. Material color/s specified in the technical specifications must be followed.</p> <p>(e) Inspect the outer frame. Check the perpendicularity and parallelism of the walls with respect to each other. Check the holes intended for the rivets, their diameters, the distances between them, and their conformance to the technical specifications/approved sample. Check the punched "DepED-BLR" marker.</p> <p>(f) Inspect the inner frame. Check the hole intended for the Core Shaft, its diameter, and its concentricity. Check the perpendicularity of the said hole with respect to the end faces. Check the holes intended for the rivets, their diameters, the distances between them, and their conformance to the technical specifications/approved sample.</p> <p>(g) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the individual parts.</p> <p>On the Assembly:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(h) Inspect the windings of the Solenoid. It should be # 22 AWG Magnet Wire (600 +/- 5 windings) with wax paper cover. Check the magnetic holding capacity of the Solenoid. Note: The Solenoid must have a magnetic holding capacity of 250 grams (minimum) using a zinc-plated mass as test specimen. During the test, make sure that the battery or dry cell in the Synchro Box is new.</p> <p>(i) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the assembly.</p> <p>(j) Check the perpendicularity of the outer frame with respect to the extension rod.</p> <p>(k) Inspect the binding posts and their fixations on the outer frame.</p> <p>(l) Check the wires that connect the binding posts to the Solenoid. Check the continuity of the said wires.</p> <p>(m) Inspect the fixation of the individual parts of the assembly.</p> <p>(n) Do functionality test to validate the level of performance and accuracy of the Solenoid Assembly by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic materials to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.)</p> <p>On the Individual Parts:</p> <p>(c) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(d) Inspect the surface finish of individual parts. Material color/s specified in the technical specifications must be followed.</p> <p>(e) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the individual parts.</p>

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25	BLR-developed Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	<p>(f) Inspect the (Main) Body. Check for perpendicularity, parallelism, and contours of the walls. Check the embossed dry cell outline marker as well as the embossed positive (+) and negative (-) sign markers. Inspect the counterbore holes, their diameters, and locations. Check the threaded holes. Check the 0.5mm-deep holes/cuts intended for the rubber soles. Check the provision for a snap-on locking system.</p> <p>(g) Inspect Cover A. Check for perpendicularity, parallelism, and contours of the walls. Check the embossed "DepED-BLR", "Stopwatch", Pad Switch", and "Solenoid" markers. Inspect the counterbore hole intended for the push button switch. Check the threaded holes.</p> <p>(h) Inspect Cover B. Check for perpendicularity, parallelism, and contours of the walls. Check the embossed "DepED-BLR" marker. Check the provision for a snap-on locking system.</p> <p>(i) Inspect the battery/dry cell holders, both positive (+) and negative (-).</p> <p>(j) Inspect the rubber soles, wire holders, terminal strip, transistor (semiconductor), resistor, push button switch, and hook-up wire.</p> <p>(k) Inspect the stopwatch connector (with RCA plug), pad switch connector (with Y-terminal lugs), and solenoid connector (with needle probe terminal rods).</p> <p>On the Assembly:</p> <p>(l) With the use of the Circuit Schematic Diagram as reference, inspect the electronic circuit of the assembly.</p> <p>(m) Inspect the fixations and/or connections of the individual parts of the assembly.</p> <p>(n) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the assembly.</p> <p>(o) Inspect the continuity of the wire connectors.</p> <p>(p) Inspect/test the snap-on locking system (for the body and Cover B)</p> <p>(q) Do functionality test to validate the level of performance and accuracy of the Synchro Box Assembly by using it as component of the Free-Fall Apparatus in conducting experiment on free fall.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

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26	BLR-developed Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	<p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. Note: There must be no warping and/or twisting of material.</p> <p>(e) Check the perpendicularity and parallelism of the sides/walls with respect to each other.</p> <p>(f) Check the printed markings.</p> <p>(g) Using a spirit level, check the horizontality of the case when this is laid flat on a horizontally-level table surface.</p> <p>(h) Check the cover. There must be no warping and/or twisting of the cover.</p> <p>(i) Check the base sheathing and its fixation on the case.</p> <p>(j) Do functionality test to validate the storage case's level of performance and accuracy by loading the specific science equipment intended for it to store.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic materials to the technical specifications, the materials should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate/s should be issued by the testing unit; the original copy should be submitted to BLR-Cebu to validate the specified materials. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation of the non-plastic parts. On the Individual Parts:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
27	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded	<p>(d) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(e) Inspect the surface finish of individual parts. Material colors specified in the technical specifications must be followed.</p> <p>(f) Check the verticality or uprightness of the sides, front face, and rear face of the cart body when this is laid flat on a horizontally-level table surface. Check, also, the horizontality of the holes as well as their alignment and parallelism with respect to each other.</p> <p>On the Assembly:</p> <p>(g) Do dimensional inspection of the assembly. Measure length, width, height, gaps between assembled parts, distances between wheels, etc.</p> <p>(h) There must be no breakage, cracks, chipped edges, sharp edges, scratches, warping, and other deficiencies/defects on the assembly.</p> <p>(i) Inspect the linear clearances between the axle shafts and the teflon bearings.</p> <p>(j) Inspect the alignment of the wheels with respect to each other as well as with respect to the rails on which they are to operate. The cart should run smoothly on the rails.</p> <p>(k) Check the verticality or uprightness of the assembly when this is laid flat on a horizontally-level table surface.</p> <p>(l) Check, also, the perpendicularity of the top surface of the assembly with respect to the front face, rear face, and sides.</p> <p>(m) Test run the cart and check the performance of the wheels.</p> <p>(n) Check the performance of the spring and the setting plate that would set or hold the spring in its compress state.</p> <p>(o) Check the weight of the cart. Note: The difference in weight between Cart A (spring-loaded) and Cart B (with counterweight) should not exceed 5 grams.</p> <p>(p) Do functionality test to validate the level of performance and accuracy of the cart especially when this is used as component in conducting laboratory experiments on the Law of Conservation of Momentum and Newton's Second Law of Motion, among others. During the conduct of Explosion Experiment, the Dynamic Carts A and B should reach the end of the one (1) meter rails at the same time.</p>
		<p>a. In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

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28	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight	<p>b. To determine the conformity of the plastic materials to the technical specifications, the materials should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate/s should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified materials. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(a) Do material evaluation of the non-plastic parts. On the Individual Parts:</p> <p>(b) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(c) Inspect the surface finish of individual parts. Material colors specified in the technical specifications must be followed.</p> <p>(d) Check the verticality or uprightness of the sides, front face, and rear face of the cart body when this is laid flat on a horizontally-level table surface. Check, also, the horizontality of the holes as well as their alignment and parallelism with respect to each other.</p> <p>On the Assembly:</p> <p>(e) Do dimensional inspection of the assembly. Measure length, width, height, gaps between assembled parts, distances between wheels, etc.</p> <p>(f) There must be no breakage, cracks, chipped edges, sharp edges, scratches, warping, and other deficiencies/defects on the assembly.</p> <p>(g) Inspect the linear clearances between the axle shafts and the teflon bearings.</p> <p>(h) Inspect the alignment of the wheels with respect to each other as well as with respect to the rails on which they are to operate. The cart should run smoothly on the rails.</p> <p>(i) Check the verticality or uprightness of the assembly when this is laid flat on a horizontally-level table surface.</p> <p>(j) Check, also, the perpendicularity of the top surface of the assembly with respect to the front face, rear face, and sides.</p> <p>(k) Test run the cart and check the performance of the wheels.</p> <p>(l) Check the weight of the cart. Note: The difference in weight between Cart A (spring-loaded) and Cart B (with counterweight) should not exceed 5 grams.</p>

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		(m) Do functionality test to validate the level of performance and accuracy of the cart especially when this is used as one of the components in conducting laboratory experiments on the Law of Conservation of Momentum and Newton's Second Law of Motion, among others. During the conduct of Explosion Experiment, the Dynamic Carts A and B should reach the end of the one (1) meter rails at the same time.
29	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50-gram	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the outside and inside diameters and the thickness.</p> <p>(d) Do material evaluation.</p> <p>(e) Inspect the weight to know its conformity to the technical specifications.</p> <p>(f) Test the item's level of performance and accuracy by using it as component of the Cart-Rail System in performing laboratory experiment on the Law of Conservation of Momentum and Newton's 2nd Law of Motion, among others.</p>
30	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3-gram	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the outside and inside diameters, the thickness, the slit, and the eccentricity of the inside diameter to the outside diameter of the item.</p> <p>(d) Do material evaluation.</p> <p>(e) Inspect the weight to know its conformity to the technical specifications.</p> <p>(f) Test the item's level of performance and accuracy by using it as component of the Cart-Rail System in performing laboratory experiment on the Law of Conservation of Momentum and Newton's 2nd Law of Motion, among others.</p>
		(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
31	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	<p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation of the non-plastic parts.</p> <p>(d) Do dimensional inspection. Measure length, width, depth, diameters, and thickness.</p> <p>(e) Check the horizontality of the pad when this is laid flat on a horizontally-level table surface.</p> <p>(f) Inspect the jack bolts and their threads as well as the threads of the inserts.</p> <p>(g) Inspect the surface finish. The color of material as specified in the technical specifications must be followed.</p> <p>(h) Do functionality test to validate the level of performance and accuracy of the pad especially when used as component of the Cart-Rail System.</p>
32	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure diameters, length, radius, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(e) Test the item's level of performance and accuracy by using it as component of the Cart-Rail System in performing laboratory experiment on the Law of Conservation of Momentum as well as in conducting experiment on Explosion.
33	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	(a) Check compliance of the item with the technical specifications. (b) Do functionality test to validate the level of performance of the item especially when used as accessory to the Cart-Rail System during laboratory experimentation.
34	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic materials to the technical specifications, the materials should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate/s should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified materials. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation of the non-plastic parts. On the Individual Parts:</p> <p>(d) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(e) Inspect the surface finish of individual parts. Material colors specified in the technical specifications must be followed.</p> <p>(f) Inspect the wheel, to include the concentricity of its outside diameter to its center hole, the parallelism of its faces, and the perpendicularity of its center hole with respect to the said faces.</p> <p>(g) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the individual parts. On the Assembly:</p> <p>(h) Check the horizontality and verticality of the stopper-fork when this is laid flat on a horizontally-level table surface.</p> <p>(i) Check the performance of the Wheel by having it rotate freely without load and having it rotate with load. The wheel must turn and run smoothly.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(j) Do functionality test to validate the level of performance and accuracy of the Stopper-Fork Assembly especially when used as component of the Cart-Rail System.
35	BLR-developed Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	<p>(a) Check compliance of the item with the technical specifications.</p> <p>(b) Do functionality test to validate the level of performance of the item especially when used as accessory to the Cart-Rail System during laboratory experimentation.</p>
36	BLR-developed Dynamics Carts-Rail System (Mechanics 002): SCIKIT MECHANICS Storage Case 002 (With Cover and Base Sheathing)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. Note: There must be no warping and/or twisting of material.</p> <p>(e) Check the perpendicularity and parallelism of the sides/walls with respect to each other.</p> <p>(f) Check the printed markings.</p> <p>(g) Using a spirit level, check the horizontality of the case when this is laid flat on a horizontally-level table surface.</p> <p>(h) Check the cover. There must be no warping and/or twisting of the cover.</p> <p>(i) Check the base sheathing and its fixation on the case.</p> <p>(j) Do functionality test to validate the storage case's level of performance and accuracy by loading the specific science equipment intended for it to store.</p>
		(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
37	BLR-developed SCIKIT MECHANICS 003: 10-Newton Spring Balance	<p>(b) To determine the conformity of the plastic materials to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to DOST. All expenses for the said test shall be shouldered by the Supplier.)</p> <p>On the Individual Parts:</p> <p>(c) Do dimensional inspection of the individual parts. Measure lengths, widths, heights, depths, diameters, holes, thicknesses, threads, etc.</p> <p>(d) Inspect the surface finish of individual parts. Material color specified in the technical specifications must be followed.</p> <p>(e) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, twisting, and other deficiencies/defects on the individual parts.</p> <p>(f) Inspect the outer tube. Check the straightness of the tube. Check the concentricity of the outside diameter and inside diameter. Inspect the printed description (marker) on the outer surface of the tube. Check the threads and their lengths.</p> <p>(g) Inspect the top cover. Check the outside thread, inside thread, and the thread lengths.</p> <p>(h) Inspect the stopper. Check the concentricity of the outside diameter and inside diameter. Check the thread and its length. The material (of the stopper) should be transparent (clear).</p> <p>(i) Inspect the inner tube. Check the concentricity of the outside diameter and inside diameter. Check the flared end (where the rim was curved outward) of the tube.</p> <p>(j) Inspect the extension spring. Check the outside diameter, wire diameter, pitch, and length. Check the material. The material should conform to what is specified in the technical specifications.</p> <p>(k) Inspect the spring and hook adaptor. Check the outside thread, inside thread, and their lengths.</p> <p>(l) Inspect the hook. Check the alignment of the center of the curved end to the stem.</p> <p>On the Assembly:</p> <p>(a) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, twisting, and other deficiencies/defects on the assembly.</p> <p>(b) Inspect the surface finish of the assembly.</p> <p>(c) Inspect the calibration (graduation) sticker. Inspect the printed numbers, letters, and graduation lines. Check the color/s. Check the surface finish of the sticker. Check the accuracy of the graduations using a force gauge.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(d) Check the fixations of the individual parts of the assembly.</p> <p>(e) Do functionality test to validate the level of performance and accuracy of the Spring Balance by using it in conducting experiment on force.</p>
38	BLR-developed SCIKIT MECHANICS 003: 250-gram Hooked Mass	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, chipped edges, breakage, and other defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, diameters, thicknesses, depths, angles, etc.</p> <p>(d) Inspect the surface finish. The material/s specified in the technical specifications should be followed.</p> <p>(e) Inspect the main body (mass). Check the concentricity of its outside diameter/s and inside (threaded) hole.</p> <p>(f) Check the slot at the lower portion of the main body (mass) and its location.</p> <p>(g) Inspect the hook. Check the alignment of the center of the curved end to the stem.</p> <p>(h) Inspect the fixation of the hook on the main body (mass).</p> <p>(i) Inspect the pin and its location. The axis of the pin should intersect and be perpendicular to the axis of the main body (mass). Check the pin's fixation on the main body (mass).</p> <p>(j) Check the weight/mass. Note: The accuracy of the weight/mass is very important. For the 500-gram Mass, the tolerance is +/- 5 grams. For the 250-gram Mass, the tolerance is +/- 2.5 grams. For the 20-gram Mass, the tolerance is +/- 0.4 gram.</p> <p>(k) Do functionality test to validate the level of performance and accuracy of the Hooked Mass by using it in performing experiments on lever and pulley (as simple machines), among others.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, chipped edges, breakage, and other defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, diameters, thicknesses, depths, angles, etc.</p> <p>(d) Inspect the surface finish. The material/s specified in the technical specifications should be followed.</p> <p>(e) Inspect the main body (mass). Check the concentricity of its outside diameter/s and inside (threaded) hole.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
39	BLR-developed SCIKIT MECHANICS 003: 500-gram Hooked Mass	<p>(f) Check the slot at the lower portion of the main body (mass) and its location.</p> <p>(g) Inspect the hook. Check the alignment of the center of the curved end to the stem.</p> <p>(h) Inspect the fixation of the hook on the main body (mass).</p> <p>(i) Inspect the pin and its location. The axis of the pin should intersect and be perpendicular to the axis of the main body (mass). Check the pin's fixation on the main body (mass).</p> <p>(j) Check the weight/mass. Note: The accuracy of the weight/mass is very important. For the 500-gram Mass, the tolerance is +/- 5 grams. For the 250-gram Mass, the tolerance is +/- 2.5 grams. For the 20-gram Mass, the tolerance is +/- 0.4 gram.</p> <p>(k) Do functionality test to validate the level of performance and accuracy of the Hooked Mass by using it in performing experiments on lever and pulley (as simple machines), among others.</p>
40	BLR-developed SCIKIT MECHANICS 003: Axle and Lever Beam	<p>LEVER AXLE</p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure length, diameters, gaps, angles, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies on the item.</p> <p>(d) Inspect the surface finish.</p> <p>(e) Do functionality test to validate the level of performance of the axle by using it in conducting experiment on lever (as a simple machine).</p> <p>LEVER BEAM</p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure length, width, height, hole diameters, distances between holes, thickness, angles, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies on the item.</p> <p>(d) Check the engraved DepED-BLR marker and numbers</p> <p>(e) Inspect the surface finish.</p> <p>(f) Do functionality test to validate the level of performance of the Lever Beam by using it in conducting experiment on lever (as a simple machine).</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
41	BLR-developed SCIKIT MECHANICS 003: Double Pulley	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic materials to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.) The plastic material (of the Big and Small Wheels) is to be subjected to DOST testing to verify and determine compliance with the technical specifications.</p> <p>On the Individual Parts:</p> <p>(c) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, thicknesses, threads, etc.</p> <p>(d) Inspect the surface finish of individual parts. Material color specified in the technical specifications must be followed.</p> <p>(e) Inspect the Big and Small Wheels. Check the concentricity of the outside diameter, groove bottom diameter, and center hole, the parallelism of the wheel faces or walls with respect to each other, and the perpendicularity of the center hole with respect to the said faces or walls.</p> <p>(f) Inspect the long steel bracket. Check the hook ends and their alignment with respect to each other. Check the threaded holes, their parallelism with respect to each other, their locations on the bracket, and their perpendicularity with respect to the bracket. Check the distance between holes. Check the bent portions of the bracket and the distances between bents. Check the punched DepED-BLR marker.</p> <p>(g) Inspect the pulley shafts and the nuts.</p> <p>(h) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, twisting, and other deficiencies/defects on the individual parts.</p> <p>On the Assembly:</p> <p>(i) Check the performance of the Wheels by having them rotate freely without load and having them rotate with load. The wheels must turn and run smoothly.</p> <p>(j) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, twisting, and other deficiencies/defects on the assembly.</p> <p>(k) Inspect the surface finish of the assembly.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(l) Check the perpendicularity of the fixed pulley shafts with respect to the bracket. Check the fixations of the pulley shafts on the bracket.</p> <p>(m) Do functionality test to validate the level of performance and accuracy of the Double Pulley Assembly by using it in conducting experiment on pulley (as a simple machine).</p>
42	BLR-developed SCIKIT MECHANICS 003: Dry Cell, AA 1.5V	<p>(a) Check compliance of the item with the technical specifications.</p> <p>(b) Do functionality test to validate the level of performance of the item.</p>
43	BLR-developed SCIKIT MECHANICS 003: Friction Block and Friction Board	<p><b>FRICION BLOCK</b></p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, depths, diameters, thicknesses, angles, etc.</p> <p>(c) There must be no chipped edges, sharp edges, cracks, scratches, and other deficiencies on the item.</p> <p>(d) Check the hardness of the rubber.</p> <p>(e) Check the surface finish of the wood as well as the surface roughness of the rubber and plastic sidings.</p> <p>(f) Check the fillers provided to fill the 4 holes on the wood surface. These fillers should be levelled with respect to the wood surface.</p> <p>(g) Check the stainless steel rods (inserts).</p> <p>(h) Do functionality test to validate the level of performance of the Friction Block by using it in conducting experiment on surface friction.</p> <p><b>FRICION BOARD</b></p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, depths, diameters, thicknesses, angles, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies on the item.</p> <p>(d) Check the red upholstery velvet, its surface, and how it is fastened on the plywood.</p> <p>(e) Check the surface finish of the plywood and the direction of its grain. The grain direction should be in accordance to what is specified in the technical specifications.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(f) Inspect the brass screws and how they are arranged on the sidings to hold the aluminium J-clip.</p> <p>(g) Inspect the aluminium J-Clip and its fixation on the plywood.</p> <p>(h) Check the punched DepED-BLR markers.</p> <p>(i) Do functionality test to validate the level of performance of the Friction Board by using it in conducting experiment on surface friction.</p>
44	BLR-developed SCIKIT MECHANICS 003: Leveling Hose	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure the length, outside diameter, and inside diameter.</p> <p>(c) Inspect the transparent plastic material.</p> <p>(d) There must be no cracks, scratches, chipped edges, and other deficiencies/defects.</p> <p>(e) Do functionality test to validate the level of performance of the hose especially when used in determining whether the two (2) stand bases are horizontally level during experiment on momentum, acceleration, and inertia within the realm of the Cart-Rail System.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic materials to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation of the non-plastic parts. On the Individual Parts:</p> <p>(d) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, distances between holes, threads, etc.</p> <p>(e) Inspect and test the item's DC motor, taking into consideration the required rated revolution per minute (rpm) as specified in the technical specifications.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
45	BLR-developed SCIKIT MECHANICS 003: Motorized Cart	<p>(f) Inspect the surface finish of individual parts. Material colors specified in the technical specifications must be followed.</p> <p>(g) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the individual parts.</p> <p>(h) Check the verticality or uprightness of the sides, front face, and rear face of the chassis when this is laid flat on a horizontally-level table surface. Check, also, the horizontality of the holes (that are intended for the wheels) as well as their alignment and parallelism with respect to each other.</p> <p>On the Assembly:</p> <p>(i) Do dimensional inspection of the assembly. Measure length, width, height, gaps between assembled parts, distances between wheels, center distances of mating gears, etc.</p> <p>(j) There must be no breakage, cracks, chipped edges, sharp edges, scratches, warping, and other deficiencies/defects on the assembly.</p> <p>(k) After providing a 1.5 volt (size AA) dry cell, switch on the cart and conduct a test run.</p> <p>(l) Inspect the performance of the mating gears and worm during the test run. Check on the noise they produced.</p> <p>(m) Inspect the performance of the motor during the test run and check on the sound the motor produced. Check its connecting wires and how the connections are done.</p> <p>(n) Inspect the performance of the couplings (that coupled the motor to the worm) during test run and check on the noise they produced.</p> <p>(o) Check the performance of the wheels during test run particularly their alignment with each other as well as their alignment with the rails on which they are operating.</p> <p>(p) Check the dry cell casing and its cover, to include the connecting wires and how the connections are done.</p> <p>(q) Determine the level of performance of the cart by conducting an experiment on constant velocity. It should run smoothly on the rails. Check the velocity of the cart as it moves from one end of the rail to the other end. The motorized cart should travel smoothly on the rails with uniform travel time at equal distances.</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
46	BLR-developed SCIKIT MECHANICS 003: Single Pulley	<p>(b) To determine the conformity of the plastic material to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.) The plastic material (of the Small Wheel) is to be subjected to DOST testing to verify and determine compliance with the technical specifications.</p> <p>On the Individual Parts:</p> <p>(c) Do dimensional inspection of the individual parts. Measure lengths, widths, depths, diameters, holes, thicknesses, threads, etc.</p> <p>(d) Inspect the surface finish of individual parts. Material color specified in the technical specifications must be followed.</p> <p>(e) Inspect the Small Wheel. Check the concentricity of the outside diameter, groove bottom diameter, and center hole, the parallelism of the wheel faces or walls with respect to each other, and the perpendicularity of the center hole with respect to the said faces or walls.</p> <p>(f) Inspect the short steel bracket. Check the hook ends and their alignment with respect to each other. Check the threaded hole, its location on the bracket, and its perpendicularity with respect to the bracket. Check the bent portions of the bracket and the distance between bents. Check the punched DepED-BLR marker.</p> <p>(g) Inspect the pulley shaft and the nut.</p> <p>(h) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, twisting, and other deficiencies/defects on the individual parts.</p> <p>On the Assembly:</p> <p>(i) Check the performance of the Wheel by having it rotate freely without load and having it rotate with load. The wheel must turn and run smoothly.</p> <p>(j) There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, twisting, and other deficiencies/defects on the assembly.</p> <p>(k) Inspect the surface finish of the assembly.</p> <p>1. Check the perpendicularity of the fixed pulley shaft with respect to the bracket. Check the fixation of the pulley shaft on the bracket.</p> <p>(l) Do functionality test to validate the level of performance and accuracy of the Single Pulley Assembly by using it in conducting experiment on pulley (as a simple machine).</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
47	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear B	Check this spare part if included.
48	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear C	Check this spare part if included.
49	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm Gear A	Check this spare part if included.
50	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm with Axle	Check this spare part if included.
51	BLR-developed SCIKIT MECHANICS 003: String (thick), 1 ball/set	<p>(a) Check compliance of the item with the technical specifications.</p> <p>(b) Do functionality test to validate the level of performance of the item especially when used as accessory to the Cart-Rail System during laboratory experimentation.</p>
52	BLR-developed SCIKIT MECHANICS 003: SCIKIT MECHANICS Storage Case 003 (With Cover and Base Sheathing)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, the material should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, widths, thicknesses, diameters, radii, depths, draft angles, etc.</p> <p>(d) Check the surface finish. The color of the material should conform to what is specified in the technical specifications. Note: There must be no warping and/or twisting of material.</p> <p>(e) Check the perpendicularity and parallelism of the sides/walls with respect to each other.</p> <p>(f) Check the printed markings.</p> <p>(g) Using a spirit level, check the horizontality of the case when this is laid flat on a horizontally-level table surface.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(h) Check the cover. There must be no warping and/or twisting of the cover.</p> <p>(i) Check the base sheathing and its fixation on the case.</p> <p>(j) Do functionality test to validate the storage case's level of performance and accuracy by loading the specific science equipment intended for it to store.</p>
53	BLR-developed: User's Manual (SCIKIT BASIC)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Check the materials. Check the kind of paper used for the front cover and back cover. Check the kind of paper used for the inside pages. Check the color/s of the prints and illustrations. Check the font type/s and font size/s used.</p> <p>(c) Check the number of pages. If needed, do proof-read.</p> <p>(d) Do dimensional inspection. Check the width, length, and thickness of the papers.</p>
54	BLR-developed: User's Manual (SCIKIT MECHANICS)	<p>(e) Inspect the binding. See how the manuals/modules are bound.</p>
55	BLR-developed: Experiment Module (SCIKIT MECHANICS)	<p>(f) There must be no tear/s on the covers and pages. There must be no crumpled cover/s or page/s.</p>
<b>B.1 BLR-developed SCIENCE AND MATHEMATICS EQUIPMENT (Elem, JHS, &amp; SHS) (LOT 2)</b>		
1	BLR-developed Blackboard Compass	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p> <p>(e) Inspect the pivot arm and adjustable arm. Check the screw (with wing nut and washer) that locks the two (2) arms together.</p> <p>(f) Test the unlocking, swinging, and locking of the said two (2) arms.</p> <p>(g) Inspect the pen/chalk holder and its fixation on the adjustable arm. Check the threaded insert of the pen/chalk holder. Check the pen/chalk lock and clip.</p> <p>(h) Inspect the pivot pen and its fixation on the pivot arm. Check the silicon suction cap, (Test the functionality of the said suction cap.)</p> <p>(i) Check the engraved DepED-BLR marker.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(j) Do functionality test to validate the level of performance of the Blackboard Compass by (1) using it in drawing circles and arcs on a blackboard or whiteboard; and (2) performing geometric constructions such as (a) Perpendicular Bisector of a Line Segment; (b) Angle Bisector; and (c) Locating the Centroid.
2	BLR-developed Blackboard Protractor	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters thickness, angles, radii, etc.</p> <p>(c) There must be no chipped edges, sharp edges, cracks, scratches, warping, twisting, delamination, and other defects on the item.</p> <p>(d) Check the printed graduation lines, numbers, letters, and DepED-BLR marker. Check the accuracy of the linear and angular graduations. Check the positioning of the numbers with respect to the graduation lines</p> <p>(e) Check the surface finish. Note: The surface must be coated with protective gloss varnish. The said varnish must be on top of the printed graduation lines, numbers, letters, and DepED-BLR marker.</p> <p>(f) Inspect the steel handle and its fixation on the protractor.</p> <p>(g) Do functionality test to validate the level of performance of the Blackboard Protractor by using it in drawing and measuring angles and lines on a blackboard or whiteboard.</p>
3	BLR-developed Convection Tank (Thermocline Apparatus)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material to the technical specifications, a certificate from DOST, which would attest to the said conformity, is required for the Supplier to submit. (Note: A representative of the Procuring Entity should be present during preparation and submission of the material test specimen to DOST. All expenses for the said test shall be shouldered by the Supplier.) There must be no sharp edges, cracks, scratches, warping, chipped edges, breakage, and other deficiencies/defects on the item.</p> <p>(c) Do dimensional inspection. Measure the length, width, height, thickness, width of slit, etc.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>(d) Check the perpendicularity of the sides/walls with respect to each other. Check the parallelism of the sides/walls. Check the uprightness (verticality) of the sides/walls when the item is laid flat on a horizontally level table surface.</p> <p>(e) Inspect the surface finish. The material should conform to what is specified in the technical specifications. The material should be transparent and clear.</p> <p>(f) Do leak test. Fill the tank with water and check for leaks. Let the tank, which is filled with water, remain for at least 4 hours and then, check for any occurrence of leak/s.</p> <p>(g) Do functionality test to validate the level of performance and accuracy of the Convection Tank (Thermocline Apparatus) by using it in conducting experiment on heat convection of liquids.</p>
4	BLR-developed Fresh Water Aquarium with Stand	<p>A. Inspection:</p> <ol style="list-style-type: none"> <li>1. Shall comply with the design (drawing) specifications.</li> <li>2. There must be no breakage, no chipped and sharp brim, no cracks, no scratches, and other deficiencies/defects on the item.</li> </ol> <p>B. Leak Test:</p> <p>Fill water up to half of an inch below the brim (top) of the aquarium. Pour the water carefully so as not to spill any and the surroundings to remain dry. Let the water stay for three (3) hours.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Digital Vernier Caliper</li> <li>2. Steel tape measure</li> <li>3. Pail</li> <li>4. Tap water</li> </ol>
5	BLR-developed Heat Conductivity Apparatus	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no sharp edges, cracks, scratches, chipped edges, breakage, and other defects on the item.</p> <p>(c) Do dimensional inspection. Measure lengths, widths, diameters, radii, thicknesses, etc.</p> <p>(d) Inspect the surface finish. Check the materials. The materials should conform to what is specified in the technical specifications.</p> <p>(e) Inspect the five (5) test plates and their arrangement on the assembly. Check the punched description markers (Mild Steel, Copper, Aluminum, Stainless Steel, and Brass).</p> <p>(f) Check the Heating Ring and its holes.</p> <p>(g) Check the Handle.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(h) Do functionality test to validate the level of performance and accuracy of the Heat Conduction Apparatus by using it in conducting experiment on heat conduction of metals
6	BLR-developed Light Source (Single Slit)	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p> <p>(e) Inspect the bulb, its voltage rating, and wattage.</p> <p>(f) Inspect the binding posts and their connections. Check the color/s of the binding posts.</p> <p>(g) Inspect the switch and its connection.</p> <p>(h) Inspect the bulb socket and its connection.</p> <p>(i) Inspect the insulator board.</p> <p>(j) Check the embossed DepED-BLR markers.</p> <p>(k) Do functionality test to validate the performance and accuracy of the Light Source by using it in conducting experiment on diffraction of light.</p>
	BLR-developed Set of Coils	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic materials to the technical specifications, the materials should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimens to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation of the non-plastic materials.</p> <p>(d) Do dimensional inspection. Measure lengths, widths, depths, heights, thicknesses, diameters, etc.</p> <p>(e) Check the surface finish.</p> <p>(f) Inspect the windings in the primary and secondary sides.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
7	BLK-developed set of Coils (Transformer)	<p>(g) Inspect the magnet wire size of both primary and secondary windings.</p> <p>(h) Inspect the core dimensions</p> <p>(i) Inspect the step-up voltages.</p> <p>(j) Inspect the step-down voltages.</p> <p>(k) Inspect the banana plugs and their colors</p> <p>(l) Inspect the bobbin material and dimensions.</p> <p>(m) Inspect the label of the number of turns.</p> <p>(n) Inspect the printed warning sticker that says "Do not operate more than 6 volts"</p> <p>(o) Inspect the connected banana plug at the C-core.</p> <p>(p) Inspect the rivets and how they are fixed..</p> <p>(q) Inspect the insulator tape of coils and its color</p> <p>(r) Inspect the continuity of the windings.</p> <p>(s) Do functionality test to validate the level of performance and accuracy of the Set of Coils and check the voltage output of the AC side only: a) Step-up setting from 1.5 to 12 volts; and b) Step-down setting from 1.5 to 12 volts. AC output voltage must be at least 80 % efficient.</p> <p>Note: See attached Step Up &amp; Step Down Diagrams &amp; their Tolerance Values</p>
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(c) Do material evaluation.</p> <p>(d) Do dimensional inspection. Measure lengths, diameters, thicknesses, depths, distances, gaps, clearances, etc.</p> <p>(e) Inspect the surface finish.</p> <p>(f) Inspect the voltage settings in the primary &amp; secondary:  (f.1) Inspect the 3 wires out for connection: 0, 220 &amp; 240 volts  (f.2) Inspect the 9 wires out for connection: 0, 1.5, 3.0, 4.5, 6.0, 7.5, 9.0, 10.5 &amp; 12 volts</p> <p>(g) Inspect the primary and secondary winding sizes of the magnetic wire.</p> <p>(h) Inspect the magnetic wire sizes of primary and secondary windings.</p> <p>(i) Inspect the solid wire AWG 14 AC / DC binding post connection.</p> <p>(j) Inspect the core dimension</p> <p>(k) Inspect the insulator between transformer base and casing.</p> <p>(l) Inspect the Insulator between aluminum heat sink and siding case.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
8	BLR-developed Variable Power Supply with 5 pcs. Terminal Board	<p>(m) Inspect the terminal lug connected on voltage selector switch.</p> <p>(n) Inspect the bridge diode 35 amperes, 1000 volts with (+) positive and (-) negative marks.</p> <p>(o) Inspect the thermal switch 65°C, auto reset.</p> <p>(p) Inspect the royal cord.</p> <p>(q) Inspect the main fuse.</p> <p>(r) Inspect the binding post of AC output.</p> <p>(s) Inspect how the binding posts are fixed</p> <p>(t) Inspect the fuse holder.</p> <p>(u) Inspect the vinyl sticker markings and their alignment to the knob pointer.</p> <p>(v) Inspect the stainless steel casing and the Plexiglas (or acrylic) side covers and how they are fixed.</p> <p>(w) Inspect the voltage selector knob and how it is fixed or fastened to the casing.</p> <p>(x) Inspect the wires (one color black) connected from AC side of toggle switch going to binding post.</p> <p>(y) Inspect the fastening bolts of the Plexiglas (or acrylic) side cover/s.</p> <p>(z) Inspect the four (4) corners of stainless steel casing and stainless steel upper cover. See to it that these are properly fixed together, no gaps (closed).</p> <p>(aa) Inspect the binding post spacers and how they are installed.</p> <p>(bb) Inspect the AC / DC sign output which should be hot stamped with 0.3 mm deep and painted with green color..</p> <p>(cc) Inspect the Main switch lighting indicator.</p> <p>(dd) Inspect the Toggle switch 15 Amperes, 250 VAC, with heat resistance housing.</p> <p>(ee) Inspect the 10K resistor parallel to the 1000 Uf, 25 Volts capacitor, connected to the bridge diode.</p> <p>(ff) Inspect the connecting wires that are connected to the transformer terminal going to the voltage selector.</p> <p>(gg) Do functionality test to validate the level of performance and accuracy of the Variable Power Supply, as follows:</p> <ol style="list-style-type: none"> <li>1. Check the voltage output both AC and DC by plugging in the unit to the 220/240 volts power source and measure the output voltages from 1.5 to 12 volts using analog or digital multi-meter</li> <li>2. Check the temperature rating of thermal sensor by plugging in the unit to the 220/240 volts power source and measure the temperature using infrared temperature meter.</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>3. Check the load capacity of the unit by loading a 150 watts, 12 volts D.C. halogen bulb for four (4) hours for endurance test. The thermal switch should activate once the unit temperature reaches 70 degrees centigrade by shutting off the power source to prevent damage</p> <p>4. The thermal switch should activate at 55 to 75 degrees centigrade temperature by cutting off the power source and shutting down the unit</p> <p>5. The unit will be rejected if the thermal switch will not activate at the temperature of 75 degrees centigrade.</p> <p>6. Check the reset timer, it should be 3 to 10 minutes after cutting off the power source and shutting down the unit.</p> <p>TERMINAL BOARD</p> <p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) To determine the conformity of the plastic material/s to the technical specifications, the material/s should be tested by DOST material testing facilities or at any DOST-accredited testing institution. Test certificate should be issued by the testing unit, the original copy should be submitted to BLR-Cebu to validate the specified material. A representative of the Procuring Entity should be present during preparation and submission of the material test specimen/s to testing facility. All expenses for the said test shall be shouldered by the Supplier. There must be no breakage, chipped edges, sharp edges, cracks, scratches, warping, and other deficiencies/defects on the item.</p> <p>(c) Do material evaluation of the non-plastic materials.</p> <p>(d) Do dimensional inspection. Measure lengths, widths, depths, heights, thicknesses, diameters, etc.</p> <p>(e) Check the surface finish.</p> <p>(f) Inspect the stainless sheet body.</p> <p>(g) Inspect the Plexiglas (or acrylic) body cover.</p> <p>(h) Inspect the fuse holder</p> <p>(i) Inspect the duplex/speaker wire (with banana plugs connected at the end), its size, and its length.</p> <p>(j) Inspect the AWG #14 solid wire connected at the binding post.</p> <p>(k) Inspect the fuse.</p> <p>(l) Inspect the hot stamped 2 amperes rating near the fuse holder (which should have green color)</p> <p>(m) Inspect the cable gland.</p> <p>(n) Inspect all binding posts, including colors and size and how they are fixed.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(o) Do functionality test to validate the level of performance and accuracy of the Terminal Board.
9	BLR-developed: Fraction Set	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p> <p>(e) Inspect the pivot arm and adjustable arm. Check the screw (with wing nut and washer) that locks the two (2) arms together.</p> <p>(f) Test the unlocking, swinging, and locking of the said two (2) arms.</p> <p>(g) Inspect the pen/chalk holder and its fixation on the adjustable arm. Check the threaded insert of the pen/chalk holder. Check the pen/chalk lock and clip.</p> <p>(h) Inspect the pivot pen and its fixation on the pivot arm. Check the silicon suction cap, (Test the functionality of the said suction cap.)</p> <p>(i) Check the engraved DepED-BLR marker.</p> <p>(j) Do functionality test to validate the level of performance of the Blackboard Compass by (1) using it in drawing circles and arcs on a blackboard or whiteboard; and (2) performing geometric constructions such as (a) Perpendicular Bisector of a Line Segment; (b) Angle Bisector; and (c) Locating the Centroid.</p>
10	BLR-developed: Linear Pair/Angle Demonstrator	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p> <p>(e) Do functionality test to validate the level of performance of the Linear Pair/Angle Demonstrator by (1) forming three (3) different kinds of angle and verify its measurement using a standard protractor.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
11	BLR-developed: Manipulative Electricity Consumption Meter Model, blackboard	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p>
12	BLR-developed: Manipulative Water Consumption Meter Model, blackboard	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p>
13	BLR-developed: Models of 7-sided to 12-sided Regular Polygons	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p> <p>(e) Do functionality test to validate the level of performance of the Models of Regular Polygon by tracing the sides of each Regular Polygon to a clear sheet of paper and measure its interior angles. The measure of each interior angles shall be congruent to each other.</p>
14	BLR-developed: Number Blocks	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		(d) Check the surface finish. Materials specified in the technical specifications should be followed.
15	BLR-developed: Place Value Chart with decimal pockets	<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>(b) Do dimensional inspection. Measure lengths, widths, heights, diameters, thicknesses, angles, radii, etc.</p> <p>(c) There must be no breakage, chipped edges, sharp edges, cracks, scratches, and other defects on the item.</p> <p>(d) Check the surface finish. Materials specified in the technical specifications should be followed.</p>
<b>C. BLR-DEVELOPED STORAGE CABINETS (LOT 3)</b>		
		<p>(a) In the evaluation of sample, the technical specifications, as part of the Contract, will be used as reference. However, in the pre-delivery inspection, it will be the approved sample that will be used as reference.</p> <p>On the individual parts (when the cabinet is at its collapse state):</p> <p>(b) Conduct visual inspection of the individual parts. The material/s must conform to what is specified in the technical specifications. There must be no deformities, breakage, sharp edges, cracks, chipped edges, scratches, dents, and other defects on the individual parts.</p> <p>(c) Do dimensional inspection of the individual parts. Measure lengths, widths, heights, thicknesses, holes, distances between holes, etc.</p> <p>(d) Check the surface finish. Surface that needs powder coating, as specified in the technical specifications, must be powder-coated.</p> <p>(e) Inspect the doors, the transparent Plexiglass (acrylic), and the rubber linings. Note: There must be no cracks, warping, bending, scratches, and other defects on the transparent Plexiglass (acrylic).</p> <p>(f) Check the door lock and its keys. Check the door handles, detachable shelf supports, and hinges.</p> <p>(g) Inspect the top cover, bottom cover, side covers, back covers, and the shelves. Check the holes for the detachable shelf supports.</p> <p>(h) Check the fittings of the lock posts of the top cover, front base, and rear base to the (square) openings of the side and back covers.</p> <p>(i) Check the bolts and nuts. Check the rivets.</p> <p>(j) Check the welds and their locations. Note: Messy or untidy welds are not acceptable.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
1	BLR-developed Storage Cabinet	<p>On the Assembly:</p> <p>(k) The assembled cabinet will be subjected to stress test by moving it sideways, forward, and backward and tilt 30 degrees both ways from the vertical position. During stress test, if the assembled cabinet is found not sturdy and defects are noted, it will be subjected to re-inspection to verify the quality of welded joints, locking rivets, bolts, nuts, and their spacing and determine whether these conform to the technical specifications.</p> <p>(l) Do dimensional inspection of the assembly. Measure the height, width, depth, length, etc.</p> <p>(m) Check the uprightness of the assembly when laid flat on a (horizontal) ground.</p> <p>(n) Check the perpendicularity and/or parallelism of the top cover, bottom cover, side covers, and back covers with respect to each other.</p> <p>(o) Check the alignment of the holes (for the detachable shelf supports) both vertically and horizontally.</p> <p>(p) Using a spirit level, check the horizontality of the shelves when these are laid to rest on their (detachable) supports in the cabinet. Check, also, the horizontality of the top and bottom covers.</p> <p>(q) There must be no deformities, breakage, sharp edges, cracks, chipped edges, cracks, scratches, dents, and other defects on the assembly.</p> <p>(r) Check for gaps between the assembled parts.</p> <p>(s) Test the opening, closing, swinging, and locking of the doors. Check the performance of the hinges including the performance of the door lock &amp; its keys.</p> <p>(t) Inspect the rivets. Check the bolts and nuts. Check their fixations.</p> <p>(u) Do functionality test to validate the level of performance of the cabinet by placing in it the equipment intended for it to store.</p> <p><b>Sampling Plan:</b></p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>Lot size: 200 units of collapse or not assembled cabinets.</p> <p>Sample Size: Randomly select and inspect each part of the 32 samples still collapse or not assembled cabinets.</p> <p>Acceptance Quality Level (normal inspection): Accept the lot of 200 units if the 32 samples size have zero non-conformance.</p> <p>Reject the lot size of 200 units if one of the 32 samples of still collapse cabinet did not conform with the technical specification.</p> <p>The DepEd inspector shall inform the supplier on the non-conformance.</p> <p>The supplier shall sort the rejected lot and submit for re-inspection the sorted lot of 200 units of not assembled cabinets.</p> <p>Reference: Quality Control, Third Edition by Dale H. Besterfield, Ph. D., PE Juran's Quality Control Handbook, Fourth Edition.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
<b>II. SCIENCE AND MATHEMATICS EQUIPMENT (MARKET ITEMS)</b>		
<b>LOT 4: CHEMICALS</b>		
1	Benedict's Solution, 100ml/bottle	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test Procedure:</p> <ol style="list-style-type: none"> <li>1. Place 5 mL of glucose in a test tube</li> <li>2. Pour 20 drops of Benedict's solution.</li> <li>3. Gently shake or swirl the test tube</li> <li>4. Heat this mixture in a hot water bath for approximately 4-5 minutes or until the color of the mixture does not change</li> <li>5. Take the test tube out from the bath and place in test tube rack</li> </ol> <p>Expected Result: A visible change in color occurs            Glucose - a color change from clear blue to orange            Table Sugar- still blue ( non-reducing sugar)</p> <p>A positive test with Benedict's reagent is shown by a color change from clear blue to:</p> <ol style="list-style-type: none"> <li>a) green - 0.5 to 1.0 % sugar is present (traces of simple reducing sugars)</li> <li>b) yellow - 1.0-1.5 % sugar is present (low reducing sugar)</li> <li>c) orange - 1.5 to 2.0 % sugar is present (for moderate)</li> <li>d) brick-red precipitate - 2.0 % sugar is present for high presence of reducing sugar</li> </ol> <p>C. Materials            Beaker, 250 mL            4 pc Test tube, 16 x 15            Benedict's reagent            Glucose - 5 mL            Test tube rack            Stirring rod            Hand gloves            Safety goggles            Face mask            Detergent            Sponge            Rags/tissue paper            Water            Milk            Bunsen burner            LPG with accessories</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
2	Boric Acid, 100 grams / bottle	<p>Function test</p> <ol style="list-style-type: none"> <li>1. Get a nichrome wire and make a small loop at the end by bending the wire. Dip the nichrome wire in hydrochloric acid to clean it</li> <li>2. Close the air holes and light the Bunsen burner. A yellow flame is produced</li> <li>3. Adjust the height of the flame. Open the air holes of the Bunsen burner so that an invisible or pale blue flame is observed</li> <li>4. Burn the loop end of the wire to remove any dust at the tip of the inner flame.</li> <li>5. Dip the loop into boric acid on the nichrome wire loop and ignite it in the clear or bluish part of the flame.</li> <li>6. Heat the loop with the boric acid at the tip of the inner blue flame</li> </ol> <p>Expected result: The emission of bright green color in the flame is observed, which indicates that the unknown element/ion is boron present in boric acid</p> <p>C. Materials needed to perform inspection and test  Triple beam/top loading electronic balance  Nichrome wire loop  Burner with LPG  Watch glass  Spatula  Lighter/match  Denatured alcohol  Hand gloves  Safety goggles  Face mask  Detergent  Sponge  Rags/tissue paper</p>
3	Bromothymol Blue	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Functionality test:  Add 1 to 2 drops of BTB to approximately 5 mL of water in a test tube. Gently blow into the tube using a straw until it changes color to yellow (This is a commonly used pH indicator. Low levels of CO<sub>2</sub> with BTB will appear blue. As the level of CO<sub>2</sub> increases, the solution will gradually take a yellow tint).</li> </ol> <p>C. Materials Needed to Perform Inspection and Test:</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		1. Test tube 2. Graduated Cylinder, 100 mL 3. Water 4. Beral pipette or medicine dropper 5. Straw
4	Calcium Chloride, 100 grams / bottle	A. (Refer to General Inspection Protocol)  B. Test Functionality Test  1. Get a nichrome wire and make a small loop at the end by bending the wire. Dip the nichrome wire in hydrochloric acid to clean it  2. Close the air holes and light the Bunsen burner. A yellow flame is produced  3. Adjust the height of the flame. Open the air holes of the Bunsen burner so that an invisible or pale blue flame is observed  4. Burn the loop end of the wire to remove any dust at the tip of the inner flame.  5. Dip the loop into calcium chloride on the nichrome wire loop and ignite it in the clear or bluish part of the flame.  6. Heat the loop with the calcium chloride at the tip of the inner blue flame  Expected result: The emission of <b>orange-red</b> color in the flame is observed, which indicates that the unknown calcium/ ion is present  C. Materials needed to perform test and inspection Triple beam/top loading electronic balance Nichrome wire loop Bunsen burner with LPG Watch glass Stirring rod Lighter/match Denatured alcohol Hand gloves Safety goggles
5	Chemicals Storage Box	A. (Refer to General Inspection Protocol)  B. Test Chemicals (acid/base) Resistance Test Place one to two drops of acid/base into the box if it resists chemical attacks. If the container showed any discoloration, deformity, or any signs of defects, it failed. If not, it passed.

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		C. Materials needed to perform test and inspection Acid , HCl Base, NaOH Two (2) medicine droppers Tape rule
6	Copper Sulfate, CuSO <sub>4</sub> , 100 grams / bottle	A. (Refer to General Inspection Protocol)  B. Test Functionality (Flame) Test.  1. Get a nichrome wire and make a small loop at the end by bending the wire. Dip the nichrome wire in hydrochloric acid to clean it 2. Close the air holes and light the Bunsen burner. A yellow flame is produced  3. Adjust the height of the flame. Open the air holes of the Bunsen burner so that an invisible or pale blue flame is observed 4. Burn the loop end of the wire to remove any dust at the tip of the inner flame. 5. Dip the loop into copper sulfate on the nichrome wire loop and ignite it in the clear or bluish part of the flame. 6. Heat the loop with the copper sulfate at the tip of the inner blue flame  Expected result; The emission of <b>green</b> color in the flame is observed indicating the presence of copper/ion  C. Materials needed to perform inspection and test Triple beam/top loading electronic balance Bunsen burner with LPG Alcohol burner Lighter Denatured alcohol Nichrome wire loop HCl Spatula Hydrochloric acid Hand gloves Safety goggles Face mask Watch glass Stirring rod Detergent Sponge

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Water
7	Gentian Violet, 100 ml / bottle	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Staining Test:</p> <ol style="list-style-type: none"> <li>1. Add a drop of water at the center of a clean glass slide;</li> <li>2. Using a flat end of a clean toothpick, gently scrape the inside of your cheek.</li> <li>3. Stir the used flat end of the toothpick to the drop of water on the slide. (Dispose the toothpick in the trash can)</li> <li>4. Place one edge of the cover slip (45°) over the sample and lowering it carefully to finally cover. Make sure there are no air bubbles being trapped under the cover slip.</li> <li>5. Bring the glass slide on the stage of the microscope.</li> <li>6. Examine the specimen using the scanner (4x) and LPO (10x). Take a picture.</li> <li>7. This time, take out the slide and add less than a drop of Gentian violet to one side of the cover slip. Make sure it gets into the specimen (wipe any excess with a tissue paper).</li> <li>8. Bring the glass slide back on the stage and reexamine using the scanner and LPO. The visibility of the animal cell shall be enhanced. Take a picture for comparison.</li> </ol> <p>Note: Be careful not to break the slide. Always look at the side when you lower the body tube, to avoid damaging the mounted specimen.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Compound Microscope</li> <li>2. Glass slide</li> <li>3. Water</li> <li>4. Tooth pick</li> <li>5. Cover slip</li> <li>6. Beral pipette</li> <li>7. Tissue paper</li> </ol>
8	Hydrochloric Acid, HCl, 6M, 500 mL / bottle	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p> <p>Function test: Option 1</p> <p>Procedure:</p> <ol style="list-style-type: none"> <li>1. Prepare a 10 mL of hydrochloric acid in a test tube and submerge it on the beaker with 200 mL water</li> <li>2. Add sodium hydroxide pellet one at a time into the test tube with HCl</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
	7. Borne	<p>Expected Results: A fizzing sound and a white precipitate is observed</p> <p>Function test: Option 2 Conduct acid-base titration (See burette- Acid Base Titration procedure)</p> <p>C. Materials needed to perform inspection and test pH meter, NaOH, water, phenolphthalein</p>
9	Iodine Solution, 100 ml / bottle	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Staining Procedure:</p> <ol style="list-style-type: none"> <li>1. Carefully cut a small section at the topmost portion of the onion bulb, preferably the second layer.</li> <li>2. Peel off a very thin layer of onion skin using forceps.</li> <li>3. Place the thin layer of onion skin at the center of a clean slide and add a drop of water.</li> <li>4. Place one edge of the cover slip (45°) over the sample and carefully lowering it to finally cover. Make sure there are no air bubbles being trapped under the cover slip.</li> <li>5. Bring the glass slide on the stage of the microscope.</li> <li>6. Examine the specimen using the scanner (4x) and LPO (10x). Take a picture.</li> <li>7. This time, take out the slide and add a drop of iodine to one side of the cover slip. Make sure the iodine gets into the specimen (wipe any excess with a tissue paper).</li> <li>8. Bring back the glass slide on the stage and reexamine it using the scanner and LPO. The visibility of the plant cell this time shall be enhanced. Take a picture for comparison.</li> </ol> <p>Note: Be careful not to break the slide. Always look at the side when you lower the body tube, to avoid damaging the mounted specimen.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Compound Microscope</li> <li>2. Onion bulb</li> <li>3. Forcep</li> <li>4. Glass slide</li> <li>5. Cover slip</li> <li>6. Beral pipette</li> <li>7. Water</li> </ol>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
10	Magnesium Ribbon, 25 grams, 1 roll	<p>B Test Function test (Synthesis/Addition reaction)</p> <ol style="list-style-type: none"> <li>1. Cut 1 pc magnesium ribbon (2.54 cm )</li> <li>2. Rub with sand paper</li> <li>3. Ignite in the hottest portion of the Bunsen/alcohol burner</li> <li>4. Observe</li> </ol> <p><b>Expected Result:</b> A blinding bright white light and a grayish solid (MgO) is observed</p> <p>C. Materials needed to perform inspection and test Steel tape/ ruler Digital vernier caliper Test tube holder Alcohol burner Lighter Denatured alcohol Sand paper</p>
11	Manganese Dioxide, 50 grams / bottle	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test Function test : Decomposition reaction.</p> <ol style="list-style-type: none"> <li>1. Pour 10 mL of 10 % hydrogen peroxide into a 50 mL test tube.</li> <li>2. Add 1.0 g powdered manganese dioxide into the solution.</li> </ol> <p><b>Expected Result:</b> A foamy product shoots out quickly in the vial; hence, the name elephant toothpaste. The manganese dioxide is used as a catalyst, making the reaction to proceed faster</p> <p>C. Materials needed to perform inspection and test Triple beam/top loading electronic balance Test tube, 16 x 150 mL Stirring rod Spatula Hand gloves Face mask Safety goggles Detergent Sponge Rags/tissue paper</p>
12	Microscope's Immersion Oil, 100mL/bot	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Performance Test: The supplier shall demonstrate on the use and effectiveness of immersion oil by using the compound microscope.</p>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
13	Phenolphthalein, 100 grams/bottle	<p>B. Test</p> <p>Function test: phenolphthalein indicator is used to distinguish an acid from a base</p> <ol style="list-style-type: none"> <li>1. First, add 5 mL ethanol and 5 mL water in a 50 mL beaker.</li> <li>2. Dissolve a pinch of phenolphthalein in the beaker with the ethanol solution. Mix well using a stirring rod</li> <li>3. Using a medicine dropper, place 2-3 drops of phenolphthalein indicator to an acid and a base.</li> </ol> <p><b>Expected results:</b></p> <p>For a base - exhibits a pink color with phenolphthalein indicator</p> <p>For an acid - no color change</p> <p>C. Materials needed to perform inspection and test</p> <ul style="list-style-type: none"> <li>Triple beam/toploading electronic balance</li> <li>Beaker, 50 mL</li> <li>Stirring rod</li> <li>Funnel, glass</li> <li>Ethyl alcohol</li> <li>Water, 5 mL</li> <li>Ethanol, 5 mL</li> <li>Pinch of phenolphthalein</li> <li>Acid</li> <li>Base</li> <li>Distilled water</li> <li>Safety goggles</li> <li>Face mask</li> <li>Hand gloves</li> <li>Detergent</li> <li>Sponge</li> <li>Rag/tissue paper</li> </ul>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
14	Potassium Chloride, 100 grams / bottle	<p>Function test:</p> <ol style="list-style-type: none"> <li>1. Get a nichrome wire and make a small loop at the end by bending the wire. Dip the nichrome wire in hydrochloric acid to clean it</li> <li>2. Close the air holes and light the Bunsen burner. A yellow flame is produced</li> <li>3. Adjust the height of the flame. Open the air holes of the Bunsen burner so that an invisible or pale blue flame is observed</li> <li>4. Burn the loop end of the wire to remove any dust at the tip of the inner flame.</li> <li>5. Dip the loop into potassium chloride on the nichrome wire loop and ignite it in the clear or bluish part of the flame.</li> <li>6. Heat the loop with the potassium chloride at the tip of the inner blue flame</li> </ol> <p><b>Expected result:</b> The emission of <b>purple</b> color in the flame is observed which indicates the presence of potassium /ion.</p> <p>C. Materials needed to perform inspection and test</p> <ul style="list-style-type: none"> <li>Triple beam/toploading electronic balance</li> <li>Watch glass</li> <li>Stirring rod</li> <li>Bunsen burner with LPG</li> <li>Nichrome wire loop</li> <li>Hand glove</li> <li>Safety goggles</li> <li>Face mask</li> <li>Detergent</li> <li>HCl</li> <li>Sponge</li> <li>Rag/Tissue paper</li> <li>Water</li> </ul>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>Function test 1: Decomposition reaction.</p> <ol style="list-style-type: none"> <li>1. Pour 10 mL of 10 % hydrogen peroxide into a 50 mL vial. Dip the nichrome wire in hydrochloric acid to clean it</li> <li>2. Add 1.0 g powdered potassium iodide into the solution.</li> </ol> <p>Expected Result:</p> <p>A foamy product is produced in the vial; hence, the name elephant toothpaste. The potassium iodide is used as a catalyst, making the reaction to proceed faster</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
15	Potassium Iodide, 100 grams / bottle	<p>Function test 2: Flame Test experiment.</p> <ol style="list-style-type: none"> <li>1. Get a nichrome wire and make a small loop at the end by bending the wire.</li> <li>2. Close the air holes and light the Bunsen burner. A yellow flame is produced</li> <li>3. Adjust the height of the flame. Open the air holes of the Bunsen burner so that an invisible or pale blue flame is observed</li> <li>4. Burn the loop end of the wire to remove any dust at the tip of the inner flame.</li> <li>5. Dip the loop into potassium iodide on the nichrome wire loop and ignite it in the clear or bluish part of the flame.</li> <li>7. Heat the loop with the potassium iodide at the tip of the inner flame.</li> </ol> <p>Expected Result: The emission of <b>purple/very faint lilac</b> (light violet) color in the flame is observed</p> <p>C. Materials needed to perform inspection and test  Triple beam/toploading electronic balance  Beaker  Stirring rod  Spatula  Nichrome wire loop  Hand gloves  Safety goggles  Face mask  Detergent  Sponge  Rags/tissue paper  Water  Vial, 50 mL</p>
14	Sodium Hydroxide (Lye), 250	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test  Function test .Double decomposition (neutralization)reaction  <ol style="list-style-type: none"> <li>1) Place 200 mL water in a beaker</li> <li>2) Submerge the test tube with 10 mL hydrochloric acid in it.</li> <li>3) Add sodium hydroxide one pellet at a time into the vial with hydrochloric acid.</li> </ol> <p><b>Expected Results:</b> A fizzing sound and a white solid, sodium chloride and water is observed</p> <p>Function test 2: ( See burette-Acid base titration procedure)</p> <p>C. Materials needed to perform inspection and test  Triple beam/toploading electronic balance</p> </p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
16	grams/bottle	Steel tape/ ruler Hydrochloric acid Distilled water Beaker, 250 mL Graduated cylinder, 10 mL Test tube, 16 x 150 mL Watch glass Hydrochloric acid Hand gloves Face mask Safety goggles Stirring rod Watch glass Water
17	Yeast, active dry, 100 grams / bottle	A. (Refer to General Inspection Protocol)  B. Proofing Test: 1. Measure 50 mL of lukewarm water (40°C) in a beaker. 2. Dissolve one (1) teaspoon of sugar. 3. Add 2 teaspoon of yeast and stir the yeast into the warm sugar solution. 4. Wait for 10 minutes. After then, foam shall appear (bubbles) as a sign of activation.  C. Materials Needed to Perform Inspection and Test: 1. Beaker, 250 mL 2. Sugar (1 tsp) 3. Alcohol thermometer 4. Teaspoon 5. Lukewarm water 6. Weighing Scale
		A. (Refer to General Inspection Protocol)  B. Test Flame Test  1. Get a nichrome wire and make a small loop at the end by bending the wire. Dip the nichrome wire in hydrochloric acid to clean it  2. Close the air holes of the burner. A yellow flame is produced. Light the Bunsen burner.  3. Close the air holes. A yellow flame is produced.  4. Adjust the height of the flame.  5. Open the air holes of the Bunsen burner so that an invisible or pale blue flame is observed.

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
18	Zinc Chloride, 100 grams / bottle	<p>6. Burn the loop end of the wire to remove any dust at the tip of the inner flame.</p> <p>7. Dip the loop into the zinc chloride powder.</p> <p>8. Heat the loop with the zinc chloride at the tip of the inner flame.</p> <p><b>Expected Result:</b> A <b>bluish green/pale green</b> is observed.</p> <p>C. Materials needed to perform inspection and test protocol            Nichrome wire, 0.4 mm dia            Bunsen burner            LPG with accessories            Spatula            A box of Match            Proper Protective equipment (safety goggles, hand            Gloves, face mask            Detergent            Rag/tissue paper            Sponge            Water</p>
19	Zinc metal, pellets/mossy, 100 grams / bottle	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test            Function test: single displacement (redox) reaction with copper sulfate, with zinc acting as a reducing agent . Zinc is a reducing agent and reduces copper</p> <p>Procedure:            1. Place 5 g copper sulfate in 50 mL beaker. Mix well using a stirring rod            2. Place the zinc strip in the solution and observe            3. After some time copper ions will be oxidized to copper metal while zinc metal is reduced</p> <p><b>Expected result:</b>            In this reaction, zinc atoms reduce copper ions since the copper(II) ion has substantially greater reduction potential (+0.15 V) than zinc ion (-0.76 V), it is readily reduced by zinc metal. The Cu<sup>2+</sup> ions become Cu atoms since the two electrons that are released by zinc will be gained by the Cu<sup>2+</sup> ions (reduction). A dark coating of copper metal appears on the zinc within two minutes and when 45 minutes have elapsed, there is a thick coat of copper metal powder on the zinc strip and the blue color of the solution has lightened considerably. Left in the solution for a longer period of time, the zinc will gradually darken and decay due to oxidation to zinc ions. The blue solution will change to light blue, then eventually to colorless.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>The blue color of the aqueous copper(II) sulfate solution is due to the presence of the hexaaquacopper(II) ion in water. The solution becomes lighter in color as copper(II) ions, <math>\text{Cu}^{2+}(\text{aq})</math>, in the solution is replaced by zinc(II) ions, <math>\text{Zn}^{2+}(\text{aq})</math>.</p> <p>C. Materials needed to perform inspection and test            Triple beam/toploading electronic precision balance            Copper sulfate            Beaker            Stirring rod            Spatula            Beaker, 50 mL            Graduated cylinder, 100 mL            Proper Protective equipment (safety goggles, hand gloves)            Detergent            Test tube brush            Rag/tissue paper            Water</p>
<b>LOT 5: GLASSWARES AND LAB TOOLS</b>		
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Scratch test</p> <p>Scratch using your thumb nails the brand, white graduations and inscriptions and other markings, to test for the peel and adhesion properties of embossed brand and permanency of graduations, and other markings, If it wont peel off, it passed QC inspection. If not, it is rejected</p> <p>2. Refractive-index test</p> <p>Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate.</p> <p>Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive index as to borosilicate glass).</p> <p>3. Volumetric Test</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
1	Beaker, borosilicate, 250 mL	<p>a) Fill the dry beaker sample with water up to the 200 mL mark . Measure all its contents of the beaker sample using a dry, standard 100 graduated cylinder up to 250 mL and transfer the water tto another beaker , to check the accuracy and preciseness of the printed graduations as stipulated in the technical specifications, is met. The capacity must be 200 mL, tolerance: <math>\pm 5\%</math></p> <p>b) Measure 250 mLwater using the standard 100 mL graduated cylinder and transfer all the contents to the beaker sample. The capacity must be 250 mL, tolerance: <math>\pm 5\%</math></p> <p>4. Functionality test</p> <ol style="list-style-type: none"> <li>1. Place half- ful of water in the 250 mL beaker. Use boiling stones or boiling sticks in liquids to facilitate even heating and boiling</li> <li>2. Heat the beaker with water up to its boiling point of 100°C and let it continue boiling for 3 more minutes to check and verify its resistance to thermal shock without breakage, it Passed QC inspection or if it fails to resist thermal shock, it is rejected.</li> </ol> <p>C. Needed Equipment and Material:</p> <ol style="list-style-type: none"> <li>1. Digital vernier caliper</li> <li>2. Steel tape measure</li> <li>3. Graduated cylinder, 100 mL</li> <li>4. Funnel, glass</li> <li>5. Denatured alcohol</li> <li>6. Rag/tissue paper</li> <li>7. Glycerine (1 liter)</li> <li>8. Tripod</li> <li>9. Lighter</li> <li>10. Wire gauze</li> <li>11. Thermometer, partial immersion</li> <li>12. Hand gloves</li> <li>13. Face mask</li> <li>14. Safety goggles</li> <li>15. Boiling stones</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <ol style="list-style-type: none"> <li>1. Scratch test</li> </ol> <p>Scratch using your thumb nails the brand, white graduations and inscriptions and other markings, to test for the peel and adhesion properties of embossed brand and permanency of graduations, and other markings. If it will not peel off, it passed QC inspection. if not, it is rejected</p> <ol style="list-style-type: none"> <li>2. Refractive-index test</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
2	Beaker, borosilicate, 50 mL	<p>Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate.</p> <p>Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive index as to borosilicate glass).</p> <p>3. Volumetric Test</p> <p>a) Fill the dry beaker sample with water up to its 40 mL mark. Measure all of its contents using a standard 10 mL graduated cylinder, to check the accuracy and preciseness of the printed graduations . The capacity must be 40 mL; tolerance: <math>\pm 5\%</math></p> <p>b) Measure 50 mL water using a standard dry graduated cylinder and transfer all the contents to the beaker sample, to verify whether the required minimum/maximum volumetric capacity as stipulated in the technical specifications , is met. The capacity must be 50 mL, tolerance: <math>\pm 5\%</math> and it must not overflow, it passed QC inspection. If not, it is rejected</p> <p>4. Functionality test</p> <p>1. Place half- full water in the 50 mL beaker. Use boiling stones or boiling sticks in liquids to facilitate even heating and boiling</p> <p>2. Heat the beaker with water up to its boiling point of 100°C and let it continue boiling for 3 more minutes to check if it can resist thermal shock, it passed QC inspection. If not, it is rejected</p> <p>C. Needed Equipment and Material:</p> <ol style="list-style-type: none"> <li>1. Digital vernier caliper</li> <li>2. Steel tape measure</li> <li>3. Graduated cylinder, 10 mL</li> <li>4. Graduated cylinder, 100 mL</li> <li>5. Funnel, glass</li> <li>6. Denatured alcohol</li> <li>7. Rag/tissue paper</li> <li>8. Glycerine (1 liter)</li> <li>9. Tripod</li> <li>10. Lighter</li> <li>11. Wire gauze</li> <li>12. Thermometer, partial immersion</li> <li>12. Hand gloves</li> <li>13. Face mask</li> <li>14. Safety goggles</li> <li>15. Boiling stones, Detergent, sponge, water</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
3	Burette, 10 mL capacity (acid)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p> <p><b>Leak test</b> Procedure:</p> <ol style="list-style-type: none"> <li>1. Close the stopcock, fill the burette with water, mount it on the burette clamp on the stand, place a paper beneath the tip, and observe it over for five minutes.</li> <li>2. If a drop appears, the stopcock may need to be tightened or cleaned. If the problem persists, the burette should be rejected. .If no drop appears, it Passed QC inspection</li> </ol> <p><b>Delivery time-</b> For 10 mL burette, close the stopcock. Fill the burette with distilled water up to zero mL. Fully open the stopcock making sure its tip is not in contact with the wall of the receiving vessel but at the center . Drain the water into the . The delivery time determined in this way must be minimum- 70 sec . maximum: 100 sec</p> <p><b>Functionality Test</b></p> <ol style="list-style-type: none"> <li>1. Set up the burette. Fill the burette with 0.4 M hydrochloric acid slightly above the zero mark using a pipette to rinse its inside surface very well and align burette tube vertically. Place a reading card at the back of the burette to take a more accurate initial reading at the level of the mensicus. Drain the liquid to set the zero point accurately.</li> <li>2. Pour 5 mL of the unknown NaOH solution in an Erlenmeyer flask using the 10 mL pipette and add three drops of phenolphthalein to get a pink color. Swirl the flask to mix all the substances.</li> <li>3. Place the sheet of white paper under the flask for easiest recognition of the color change.</li> <li>4 Begin the titration by adding HCl to the analyte. Open the stopcock and slowly add titrant to the sample in the flask</li> <li>5. Gently keep swirling the flask with one hand while using the other hand to manipulate the burette adding the titrant simultaneously. Rinse the walls of the beaker and the tip of the burette with deionized water from a wash bottle when the endpoint is near. This ensures that all of the HCl delivered from the burette ends up in the reaction mixture.</li> <li>6. The end point is reached when the pink color disappear and one drop changes the indicator color permanently from <b>pink to colorless</b> which lasts for at least 30 seconds Take the reaing of the burette. Volume of the acid= Final -initial reading- Make three or more trials</li> </ol> <p>C. Materials Beaker, 250 mL Test tube, 16 x 150</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>Sodium hydroxide, 5 mL  Hydrochloric acid, 10 mL, 0.4 M  Watch glass  Burette, base  Erlenmeyer flask, 250 mL  Phenolphthalein indicator  Glycerine (1L)  Stand setup assembly/tripod  Stirring rod  Hand gloves  Safety goggles  Face mask  Detergent  Sponge  Rags/tissue paper</p> <p>Pipette, 10 mL with pipettor  Graduated cylinder, 10 mL  Distilled water, 1 L  Buret reading card, 3 x 5 index card  White paper  Funnel</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests  <b>Leak test</b>  Procedure:</p> <ol style="list-style-type: none"> <li>1. Close the stopcock, fill the burette with water, mount it on the burette clamp on the stand, place a paper beneath the tip, and observe it over five minutes.</li> <li>2. If a drop appears, the stopcock may need to be tightened or cleaned. If the problem persists, the burette should be rejected. If no drop appears, it Passed QC inspection</li> </ol> <p><b>Delivery time</b>- For 10 mL burette, with the stopcock fully opened, and the tip not in contact with the wall of the receiving vessel. The delivery time determined in this way must be minimum- 70 sec . maximum: 100 sec</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>Functionality Test</p> <ol style="list-style-type: none"> <li>1. Set up the burette. Fill the burette with 0.4 M sodium hydroxide solution slightly above the zero mark using a pipette to rinse its inside surface very well and align burette tube vertically. Place a reading card at the back of the burette to take a more accurate initial reading at the level of the meniscus. Drain liquid to set the zero point accurately.</li> <li>2. Pour 5 mL of the unknown HCl solution in an Erlenmeyer flask using the 10 mL burette and add three drops of phenolphthalein. Swirl the flask to mix all the substances.</li> <li>3. Place the sheet of white paper under the flask for easiest recognition of the color change</li> <li>4. Begin the titration by adding NaOH solution to the analyte. Open the Rotaflo stopcock and slowly add titrant to the sample in the flask</li> <li>5. Gently keep swirling the flask with one hand while using the other hand to manipulate the burette adding the titrant simultaneously. Rinse the walls of the beaker and the tip of the burette with deionized water from a wash bottle when the endpoint is near. This ensures that all of the NaOH delivered from the burette ends up in the reaction mixture.</li> <li>6. The end point is reached when one drop changes the indicator color permanently from colorless to a very slight pink which lasts for at least 30 seconds. Take the final reading.</li> </ol> <p>Volume of the base = Final - initial reading Make three or more trials.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
4	Burette, 10 mL capacity (base)	<p><b>Functionality Test</b></p> <ol style="list-style-type: none"> <li>1. Set up the burette. Fill the burette with 0.4 M sodium hydroxide solution slightly above the zero mark using a pipette to rinse its inside surface very well and align burette tube vertically. Place a reading card at the back of the burette to take a more accurate initial reading at the level of the meniscus. Drain liquid to set the zero point accurately.</li> <li>2. Pour 5 mL of the unknown HCl solution in an Erlenmeyer flask using the 10 mL burette and add three drops of phenolphthalein. Swirl the flask to mix all the substances.</li> <li>9. Place the sheet of white paper under the flask for easiest recognition of the color change</li> <li>4 Begin the titration by adding NaOH solution to the analyte. Open the Rotaflo stopcock and slowly add titrant to the sample in the flask</li> <li>5. Gently keep swirling the flask with one hand while using the other hand to manipulate the burette adding the titrant simultaneously. Rinse the walls of the beaker and the tip of the burette with deionized water from a wash bottle when the endpoint is near. This ensures that all of the NaOH delivered from the burette ends up in the reaction mixture.</li> <li>6. The end point is reached when one drop changes the indicator color permanently from colorless to a very slight pink which lasts for at least 30 seconds . Take the final reading. Volume of the base = Final - initial reading Make three or more trials.</li> </ol> <p>C&gt; Materials</p> <ul style="list-style-type: none"> <li>Erlenmeyer flask, 250 mL</li> <li>Sodium hydroxide, 0.4 M</li> <li>Hydrochloric acid, 30 mL</li> <li>Phenolphthalein indicator</li> <li>Stirring rod</li> <li>Glycerine (1L)</li> <li>Stand setup assembly/tripod</li> <li>Graduated cylinder, 10 mL</li> <li>Burette reading card</li> <li>Hand gloves</li> <li>Safety goggles</li> <li>Face mask</li> <li>Detergent</li> <li>Sponge</li> </ul>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Rags/tissue paper, Pipette, 10 mL with pipettor Graduated cylinder, 10 mL Distilled water, 1 L Buret reading card, 3 x 5 index card White paper Funnel
5	Burner, Alcohol, glass, 150 ml. Capacity	A. (Refer to General Inspection Protocol)  B. Tests a) Volumetric Test Measure 150 mL of denatured alcohol, using a standard 100 mL graduated cylinder. Fill the alcohol burner using a funnel. This test is used to check and verify whether the required minimum/maximum volumetric capacity of the glass, as stipulated in the technical specifications, is met. The capacity must be 150 mL b) Leak Test 1. Place a piece of white paper on a table. 2. Place the alcohol lamp on top of the piece of paper. Observe. Expected Result: No leak of the alcohol on the piece of paper. This test is done to check if there is no leakage of the denatured alcohol inside the burner/lamp. c) Heat test Use the alcohol lamp for continuous heating of water for 20 minutes to test if it can resist thermal shock/withstand prolonged heating without breaking, it Passed QC inspection. If it failed to resist thermal shock and if the glass breaks, it is rejected  C. Needed Equipment and Material: 1. Digital vernier caliper 2. Tape rule 3. Graduated cylinder, 100 mL 4. Funnel, glass 5. Hand gloves 6. Safety goggles 7. Face mask 8. Denatured alcohol 9 Detergent
		A. (Refer to General Inspection Protocol)  B. Test Functionality test 1. Install/connect the Bunsen burner to LPG tank.

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
6	Burner, Bunsen	<p>2. Check for leaks especially on the Bunsen burner's serrated inlet tube and threaded gas needle valve using soap solution (soap or detergent). No bubbles formed, it passed QC inspection. If not, it is rejected</p> <p>3. Close the air holes, a yellow flame (luminous) is produced.</p> <p>4. Open the air holes, a blue flame (non-luminous) is produced.</p> <p>C. Materials needed to perform inspection and test            Digital vernier caliper            Tape rule            Stand set up assembly/tripod            Lighter            Beaker            Thermometer, partial immersion            Water</p>
7	Cork Stopper # 5 (for Ø 16mm test tube)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test            Plug the cork stopper to a 16 mm test tube to check if it fits snugly into it. If it does, it passed Qc inspection. If not, it is rejected</p> <p>C. Materials needed to perform inspection and test            tape rule, Vernier caliper, 16 x 150 mm test tube</p>
8	Crucible with lid/cover	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Tests            Do function test, by heating sugar until it melted to test its resistance to breakage of crucible.</p> <p>C. Materials needed to perform inspection and test protocol            Steel tape/ ruler            Vernier caliper            Sugar</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>a) Do the function test by performing the evaporation of salt solution, to separate water from the salt crystals, with the salt remaining in the filter paper and the water evaporated, a to test for the functionality and the thermal shock resistance of the evaporating dish</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
9	Dish, Evaporating, 75 mL	<p>b) Do volumetric test by measuring 75 mL of water using a standard 100 mL graduated cylinder and pouring all the contents into the evaporating dish sample, to check and verify whether the its required minimum/maximum volumetric capacity as stipulated in the technical specifications, is met.</p> <p>C. Materials needed to perform inspection and test            Measuring tape/ ruler            Caliper            Stand setup assembly/tripod            Burner            Wire gauze            Evaporating dish            Wire gauze            Denatured alcohol            Lighter            Stirring rod            Salt            Water            Spatula,            Graduated cylinder, 100 mL</p>
10	Distillation set-up: Condenser, Liebig-type	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>a) Do the refractive-index test (by submerging the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, the glass can no longer be seen or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass</p> <p>b) Perform Functionality Test by assembling the distillation setup (Liebig Condenser, distilling flask, rubber hose, rubber stopper). Perform the distillation experiment, the distillate shall be obtained (e.g. coffee to be distilled ) without any breakage.</p> <p>C. Materials needed to perform inspection and test            tape rule, heat source, stand, water source, glycerine (1L), coffee solution, rag/tissue paper, wire gauze, ring with stem, stand setup assembly, universal clamp</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	<p>a) Scratch test: scratch using your thumb nails the brand and white graduations and inscriptions and other markings of the distilling flask; to test for the peel and adhesion properties of embossed brand and permanency of graduations, and other markings. If it won't peel off, it passed QC inspection. If not, it is rejected</p> <p>b) Do the refractive-index test. Submerge the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, the glass can no longer be seen or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass</p> <p>c) Fill the flask with 250 mL water using a standard 100 mL graduated cylinder, to check its capacity.</p> <p>d) Perform Functionality Test . Assemble the distillation setup to perform distillation experiment (Liebig Condenser, distilling flask, rubber hose, rubber stopper). (See attached procedure). Distillate shall be obtained (e.g. coffee to be distilled) without any breakage .</p> <p>C. Materials needed to perform test and inspection  tape rule, heat source, stand, water source, glycerine (1L), coffee solution, rag/tissue paper, wire gauze, ring with stem, stand setup assembly, universal clamp</p>
12	Distillation set-up: Rubber Tube, 3000mm	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>a) Functionality Test . Assemble the distillation setup to perform distillation experiment (Liebig Condenser, distilling flask, rubber hose, rubber stopper). (See attached procedure). Distillate shall be obtained (e.g. coffee to be distilled) without any breakage .</p> <p>b) Leak Test  Fill the rubber hose with water for at least a minute. Water must not leak.</p> <p>2. Immerse the rubber hose in water. Gently blow air through the tube. There shall be no bubbles coming out from the rubber hose</p> <p>C. Materials needed: tape rule, heat source, stand, water source, glycerine (1L), coffee solution, rag/tissue paper, wire gauze, ring with stem, stand setup assembly, universal clamp</p>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
13	Double burette clamp	<p>B. Test Let the clamp hold the burettes (acid, base) securely and in place to check its functionality.</p> <p>C. Materials needed: Tape rule, Vernier caliper</p>
14	Electrolysis Apparatus, student-type (Brownlee)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>a) Do the refractive-index test for the four graduated 25 mL glass test tubes and beaker/glass jar (by submerging the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass.</p> <p>b) Do the function test by performing the Electrolysis of Water experiment, to separate water into its elements to produce two part hydrogen and one part oxygen gases. ( See attached sheets), to check the accuracy and preciseness of the printed graduations and verify whether the required minimum/maximum volumetric capacity of the glass, as stipulated in the technical specifications, is met. If the hydrogen gas is present, it pops. If oxygen gas is tested, it supports combustion, making the ember glow more or re-ignites</p> <p>c) Do volumetric test:</p> <p>i) Fill each of the two (2) graduated test tube samples up to their 25 mL mark, using a standard 10 mL graduated cylinder to check the accuracy and preciseness of the printed graduations</p> <p>b) Measure 27 mL water and fill the two graduated test tube samples. It wont overflow , it passed QC inspection. If not, it is rejected</p> <p>ii) Measure 1000 mL of water using a standard 100 mL graduated cylinder and pour into glass jar sample, to test and verify its volumetric capacity and to check the accuracy and preciseness of the printed graduations and verify whether the required minimum/maximum volumetric capacity of the glass jar (1000 mL): as stipulated in the technical specifications, is met.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>d) Do the scratch test: scratch using your thumb nails the <b>white graduations</b> and large white enamel marking spot of the 27 mL graduated test tubes and 1000 mL beaker to test for the peel and adhesion properties of embossed/enamelled brand and permanency of graduations. If they are peeled off, the item is rejected.</p> <p>C. Materials needed to perform inspection and test  Tape rule  9 V battery  Connecting wires  Beaker, 250 mL  Power supply with switch selector  Stirring rod  Sodium hydroxide solution  Glycerine (1L)</p>
15	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>a) Do the refractive-index test (by submerging the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass.</p> <p>b) Do volumetric test,  1) Fill the flask up to its 200 mL mark. Measure all its contents using a standard graduated cylinder and transfer to a beaker, to check the accuracy and preciseness of the printed graduations and verify whether the required minimum/maximum volumetric capacity of the glass, as stipulated in the technical specifications, is met. The capacity must be 200 mL  2) Measure 250 mL water using a standard graduated cylinder and transfer all the contents to the Erlenmeyer flask sample, to check its volumetric capacity. The capacity must be 250 mL <math>\pm</math>6 %</p> <p>c) Conduct Boiling Point Test. Use boiling stones  1. Fill the flask with half full water  2. Heat the flask with water up to its boiling point of 100°C and let it continue boiling for 3 minutes, to check if it can resist thermal shock, if Passed QC inspection or its failure to resist thermal shock when the glass breaks, it is rejected</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>d) Do the scratch test: scratch using your thumb nails the white graduations and large white enamel marking spot of the graduated test tubes to test for the peel and adhesion properties of embossed/enamelled brand and permanency of graduations, the white enamel marking spot and other markings. If the white graduations, the white marking spot and brand name and other markings are peeled off, reject the item</p> <p>C. Materials needed to perform inspection and test            Measuring tape/ ruler            Boiling stones            Vernier Caliper,            Graduated cylinder, 100 mL,            Glycerine (1L)</p>
16	Funnel, borosilicate, fluted	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test            Functionality test            1. Make a filter cone out of a filter paper and place it snugly in a funnel            2. Place a little sand and pour 10 mL water in beaker            3. Filter and collect in a flask  <b>Expected Result:</b> The sand- water mixture must be separated            The sand is retained on the filter paper and the filtrate passes through the filter paper and is collected in the flask</p> <p>C. Materials needed to perform inspection and test            Measuring tape/ ruler            Digital vernier caliper            Graduated cylinder, 100 mL            Filter paper            Sand, Distilled Water</p>
17	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test            Function test            Cut a 1 foot glass tubing using the triangular file            Fire polish the ends</p> <p>C. Materials needed to perform inspection and test            Tape rule            Digital vernier caliper            Triangular file            Alcohol /Bunsen burner</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
18	Manometer, Open U-tube	<p>Denatured alcohol, funnel</p> <p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p><b>Leak Test for the rubber hose</b></p> <ol style="list-style-type: none"> <li>1. Fill the rubber hose with water for at least a minute. Water must not leak.</li> <li>2. Immerse the rubber hose in water. Gently blow air through the tube. There shall be no bubbles coming out from the rubber hose</li> </ol> <p><b>Functionality Test</b></p> <ol style="list-style-type: none"> <li>1. Fill the U-tube manometer with colored water following instructions in the accompanying User's Manual.</li> <li>2. The height/level of the colored water in the two (left and right) tubes must be the same.</li> <li>3. Insert the rubber hose into the rifted tip of the U-tube manometer</li> <li>3. Apply slight pressure onto the rubber hose. There is now a difference in the level of the left and right) tubes of the manometer colored water. The colored water inside the U-tube manometer moves up and down.</li> <li>4. Allow the liquid to stop moving before taking the reading</li> <li>5. Read the height/level difference between both the tubes (arms)</li> <li>6. Record the height of the liquid in the left tube (arm).</li> <li>7. Record the height of the liquid in the right tube (arm).</li> <li>8. The pressure difference is measured by taking the difference between the two heights/levels of colored water.</li> </ol> <p>C. Materials needed to perform inspection and test Steel tape/ruler</p>
19	Mortar and Pestle, porcelain, 150 mL.	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <ol style="list-style-type: none"> <li>1. Volumetric test Fill the mortar with 150 mL of water using a standard 100 mL graduated cylinder, to check its maximum volumetric capacity, as stipulated in the technical specifications, is met.</li> <li>2. Functionality test Cut a leaf into smaller pieces Use the mortar and pestle to extract the juice out of the leaf</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		C. Materials needed to perform inspection and test Steel tape Mortar and pestle Beaker, Water
20	Osmosis Apparatus	A. (Refer to General Inspection Protocol)  B. Test Functionality Test. Osmosis  Set up the Osmosis apparatus and conduct experiment Procedure: 1 Soak the animal membrane in water for at least 30 seconds and cover the thistle tube with it, and tie it with rubber band. Make sure that the membrane is smooth and tight against the lip of the thistle tube to prevent leakage 2. Fill the thistle tube funnel up to a its neck with the 50 % sugar and remove trapped air using a barbecue stick 3. Invert and mount the thistle funnel in an upright position using the alumnum stand . Make sure that it does not touch the bottom of the jar. 4. Fill the jar with water up to the neck of the thistle funnel 5. Mark the initial level of the sugar solution with a marking pen 6. Mark the next level of the sugar solution in the thistle tube after 5 minutes 7. Monitor the change of the level of the sugar solution in the thistle tube every after 5 minutes for 20 minutes <b>Expected Result:</b> There is a <b>continuous rise of the level</b> of sugar solution in the thistle tube until rising of the level stops when equilibrium is reached.  C. Materials Sugar solution, 50%  Tape ruBalance, Ruler Vernier caliper Beaker barbecue stick Water Rubber band
21	Pipette, Beral, 1 mL	A. (Refer to General Inspection Protocol)  B. Materials Needed to Perform Inspection and Test: 1. Steel Tape rule 2. Water
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
22	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	<p>B. Test</p> <p>Volumetric test, Measure 250 mL water using a standard 100 mL graduated cylinder and fill the reagent bottle sample, to check its capacity.</p> <p>3.Scratch test: Scratch using your thumb nails the white large white markings and brand of the reagent bottle to test for the peel and adhesion properties of embossed brand and permanency of the big white enamel marking spot and other markings. If the marking spot and brand name and other markings are peeled off, the item is rejected.</p> <p>C. Materials needed to perform test and inspection Tape rule Digital vernier caliper Graduated cylinder, 100 mL</p>
23	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Refractive-index test Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive index as to borosilicate glass).</p> <p>2. Volumetric Test Measure 250 mL water using a standard 100 mL graduated cylinder and fill the reagent bottle sample, to check its volumetric capacity.</p> <p>C. Materials needed to perform inspection and test Tape rule Vernier caliper Graduated cylinder, 100 mL Glycerine Hand gloves Face mask Stirring rod Safety goggles Detergent Sponge Rags/Tissue paper</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Water
24	Rubber Stopper # 0 (for Ø 16mm test tube)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <ol style="list-style-type: none"> <li>1. Hardness test by using the durometer. Hardness: 40± 5 Duro</li> <li>2. Fitting test to validate the level of performance and accuracy of the item by placing the bottom part of the rubber stopper into the mouth of a 16 mm x 150 mm test tube, and see if it fits well.</li> </ol> <p>C. Materials needed to perform inspection and test</p> <ul style="list-style-type: none"> <li>Steel tape// ruler</li> <li>Digital vernier caliper</li> <li>Durometer</li> </ul>
25	Spoon-spatula, porcelain and glazed	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <ol style="list-style-type: none"> <li>1) Functional test by transferring liquid or powder from one container to another</li> <li>2) Volumetric test, by             <ol style="list-style-type: none"> <li>i) Measure 0.3 mL of water using a standard 10 mL graduated cylinder</li> <li>ii) Pour the 0.3 mL water into the spoon portion</li> </ol> </li> </ol> <p>This test is used to check and verify whether the required minimum/maximum volumetric capacity of the spoon, as stipulated in the technical specifications, is met</p> <p>C. Materials needed to perform inspection and test</p> <ul style="list-style-type: none"> <li>Steel tape/ ruler, Graduated cylinder, 10 mL</li> <li>Water</li> </ul>
26	Stirring Rod, Ø 6 mm x 250 mm long	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <ol style="list-style-type: none"> <li>1. Function test Mix salt and water</li> <li>2 Refractive-index test Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>index as to borosilicate glass).</p> <p>C. Materials needed to perform inspection and test  Tape rule  Digital vernier caliper  Glycerine (1L)  Hand gloves  Face mask  Safety goggles  Detergent  Sponge, Rags/tissue paper</p>
27	Test tube brush	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test  Function test by cleaning a test tube using the test tube brush</p> <p>C. Materials needed to perform inspection and test  Steel tape/ ruler  Water  Detergent, Rags/tissue paper</p>
28	Test Tube, borosilicate, Ø 16 mm x 150 mm long	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Volumetric test  Fill the test tube with 20 mL water using a standard graduated cylinder to check its capacity.</p> <p>2. Refractive-index test  Submerge the glass into vegetable oil or glycerine to determine whether the glass material is borosilicate.  Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass.</p> <p>3. Scratch test:  Scratch using your thumb nails the white large white markings and brand of the test tubes to test for the peel and adhesion properties of embossed brand and permanency of the big white enamel marking spot and other markings. If the marking spot and brand name and other markings are peeled off, the item is rejected.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>4. Boiling Point test: Fill the test tube half full with water. Use boiling stones or boiling sticks in liquids to facilitate even heating and boiling Heat to boiling and let it continue boiling for at least three more minutes to check and verify if it can resist thermal shock or withstand prolonged heating without breaking, it Passed QC inspection, or if it fails to resist thermal shock, it is rejected</p> <p>C. Materials needed to perform inspection and test tape rule Vernier caliper Glycerine (1 L) Graduated cylinder, 10 mL Hand gloves Face mask Safety goggles Detergent Sponge</p>
29	Tong, Beaker	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests: 1. Performance Test: Do actual holding of heated beakers of 50mL and 1000mL. Shall hold and carry the heated beaker with half full of water and the coat of the jaws shall withstand the heat.</p> <p>2. Material Test: Nickel plated - silver in color and is magnetic.</p> <p>C. Materials Needed to Perform Inspection and Tests: 1. Tape rule 2. Beakers (50mL and 1000 mL) 3. Magnet</p>
30	Tong, Crucible	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test Functionality Test Check if it is easy to remove the lid from a crucible, transfer evaporating dish or pick small objects out of a reaction container using the tong. If it does, it passed. if not, reject it</p> <p>C. Materials Steel tape/ ruler</p>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
31	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	<p>B. Tests</p> <p>a) Volumetric test Measure 25 mL water using the standard 10 mL graduated cylinder and transfer all the contents to the dry 25 mL vial sample, to check its volumetric capacity. It must not overflow and it passed QC inspection. If not. It is rejected</p> <p>b) Refractive-index test Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive index as to borosilicate glass).</p> <p>C. Needed tools and materials: tape rule Vernier caliper Glycerine (1 L) Graduated cylinder, 10 mL Hand gloves Face mask Safety goggles Detergent Sponge, Rags/tissue paper</p>
32	Vial, screw-neck, 50 mL. (with screw-type plastic cap)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Volumetric test Fill the vial with 50 mL water using a standard 10 mL graduated cylinder to check its capacity</p> <p>2. Refractive-index test Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index, makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive index as to borosilicate glass).</p> <p>C. Needed tools and materials: tape rule Vernier caliper Glycerine (1 L)</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Graduated cylinder, 10 mL Hand gloves Face mask Safety goggles Detergent Sponge, Rags/tissue paper
33	Watch Glass, Ø 90 mm	A. (Refer to General Inspection Protocol)  B. Tests 1. Refractive-index test Submerge the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass. 2. Function test : Fill the watch glass with 5 mL acetone using a standard 10 mL graduated cylinder . Observe Fill the watch glass with 5 mL water and observe. The acetone evaporates faster than water since it is more volatile than water  C. Needed tools and materials: Tape rule Vernier caliper Acetone Glycerine (1 L) Graduated cylinder, 10 mL Stirring rod Hand gloves Face mask Safety goggles Detergent Sponge Rags/tissue paper
<b>LOT 6: SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS</b>		
		A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Check if there are no random readings registered. Example if the revolving cups of the anemometer is not rotating then the reading should be zero. 2. At a certain distance from an air blower measure the

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
1	Anemometer with Wind Vane, Cup type	<p>wind speed using the evaluated anemometer and a standard anemometer, difference in values should not exceed 5%.</p> <p>3. If resource and time permits get a vehicle and travel around a track and field oval when it is not windy or during calm periods.</p> <p>4. Let the vehicle move and maintain a speed of 10kph, 20kph, 30kph as you initiate the anemometer.</p> <p>5. Anemometer reading and vehicle speedometer should be within <math>\pm 10\%</math> of the aforementioned speed.</p> <p>6. Check the wind vane. The arrow head shall point in the direction the vehicle is heading.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 Steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 Standard anemometer with wind vane</li> <li>4. 1 Electric air blower or fan</li> <li>5. optional: open vehicle to run in oval track</li> </ol>
2	Anemometer, Simple	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Place the evaluated simple anemometer 1 meter in front of an air blower.</li> <li>2. Set the air blower at lowest setting and switch ON.</li> <li>3. The cups of the anemometer should revolve around the vertical axis.</li> <li>4. Gradually increase the speed of the air blower. The anemometer cups should revolve faster.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 Steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 Electric air blower or fan</li> </ol>
3	Aneroid Barometer Set (Demonstration Type)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Adjust the dial of the demonstration barometer to 101 kPa as initial reading. The dial shall be adjustable by turning the adjustable screw.</li> <li>2. Compress the rubber bulb connected to the nozzle of the barometer; the dial of the barometer should turn clockwise</li> <li>3. Lock the valve. The dial should be stationary for at least two (2) minutes.</li> <li>4. Release the valve then the barometer dial should turn counter clockwise and shall go back to the initial reading of 101 kPa.</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 flat screw driver</li> </ol>
4	Aneroid Barometer, wall-mount	A. (Refer to General Inspection Protocol)  B. Functionality Test: <ol style="list-style-type: none"> <li>1. Adjust the dial of the barometer wall type by its adjustment screw to 101 kPa, the dial shall respond accordingly.</li> <li>2. The barometer wall type is designed to response to changes in atmospheric pressure. Since atmospheric pressure may take some time to change, simulate atmospheric pressure changes by placing the barometer inside an air lock bag (zip loc type).</li> <li>3. Place the barometer inside the zip loc bag with air. Seal the bag. Now you have a plastic bag full of air with the barometer inside.</li> <li>4. To simulate high atmospheric pressure, compress the bag lightly.</li> <li>5. The dial of the barometer should turn clockwise.</li> <li>6. Ease the compression action on the plastic bag the barometer dial should fall back to the previous reading</li> <li>7. If time permits you can monitor barometer reading for several hours and observe changes in reading. (optional)</li> </ol> C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 flat screw driver</li> <li>4. 1 large zip loc bag</li> </ol>
		A. (Refer to General Inspection Protocol) B. Test Function test

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
5	Balance, Triple Beam, with tare, 2610-gram	<p>1. Set up and operate the unit using the User's Manual .</p> <p>2. Zero the balance first before weighing by sliding back all the weight poises (that slide along the beams) so that the pointer is right at the zero line. Adjust and turn the zero adjustment knob a little bit to get it right at the zero line.</p> <p>3. Place the 500 g mass at the left pan , the pointer immediately goes up and is no longer zeroed.</p> <p>4. Slide the weight poises until the pointer is at zero again to find the weight of the object. Start with the two heavier weight poises and then use the lightest one ( the rider) to do the fine tuning.</p> <p>5. Add up all the number that each weight poise is at when the pointer is zeroed.</p> <p>6. Take two or more trials to verify its accuracy Conduct weighing using a known mass , 500 g, to check accuracy. Take three or more trials to verify its reliability and functionality.</p> <p>7. Conduct determination of specific gravity of an object experiment to check accessories (clamp, rods) are compatible and functional.</p> <p>C. Materials needed to perform inspection and test Vernier caliper, tape rule, 500 g mass</p>
6	Calorimeter	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test: Perform Heat of Fusion</p> <p>1. Weigh an empty calorimeter using a triple beam balance.</p> <p>2. Record the mass in Table 1.</p> <p>3. Heat 500 mL of water in a beaker using a Bunsen/alcohol burner until the temperature is 60 °C. Observe what happens.</p> <p>4. Pour the warm water into the calorimeter and measure the weight using the triple beam balance. Stir well using the stirrer provided.'</p> <p>5. Record the temperature reading when it stabilizes as the initial temperature. Note: Do not use the thermometer to stir the mixture.</p> <p>6. Weigh 50 g crushed ice and add it to the calorimeter making sure that the stirrer is covered with the ice.</p> <p>7. Stir until the ice melts and record the final temperature.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		1. Tape rule 2. Hot water, 60 deg 3. Ice (shall be brought by the supplier), 50 g 4. Thermometer-20 to 110 deg C 5. Beaker, 500 mL 6. Triple beam/toploading electronic balance
7	Compass, Magnetic	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Check for correct color codes of the compass needle: red for north pole, blue or black or without color for south pole. 2. Locate the north pole, using the sunrise method or smartphone compass. 3. The red needle of the compass under evaluation shall point to the north pole direction. 4. Rotate the compass in any direction and the red needle shall maintain pointing north direction.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 vernier caliper 3. 1 smartphone compass
8	Dissecting Set with pan	A. (Refer to General Inspection Protocol)  B. Tests:  1. Magnetic Test: a. Stainless steel– they are non-magnetic to slightly magnetic comparative to iron  C. Materials Needed to Perform Inspection and Tests: 1. Tape rule 2. Rags 3. Magnet
		A. (Refer to General Inspection Protocol)  B. Tests Procedure: 1. Prepare a filter cone from a sheet of filter paper, as shown in Figures 1-6. a. Measure 120cm x 120cm filter paper, cut, and fold it in half and then fold again in half, as shown in Figure 1.

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>b. Cut a circular filter paper using a pair of scissors, as shown in Figure 2.</p> <p>2. Fold the filter paper to fit in the funnel.</p> <p>a. Open the circular filter paper and fold in half to form a semi-circle and crease lightly, as shown in Figure 3.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>b. Fold it once again with the top section smaller than the bottom to form a quarter circle. Tear off a corner of the smaller side of the filter paper, as shown in Figure 4.</p> <p>c. Open the folded filter paper into a cone by keeping three folds on one side and one fold on the other side such that the torn off corner is outside, as shown in Figure 5.</p> <p>3. Make the opening wider by squeezing slightly together at the creases, as shown in Figure 6.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
9	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905, fast	<p>a. Place the filter paper cone to the glass funnel by pressing its top edge of the cone so that it makes continuous contact with the funnel. Adjust the filter cone to fit the funnel snugly. The edge of the paper should be about 1-2 cm below the rim of the funnel, as shown in Figure 7.</p> <p>4. Using distilled water, wet the filter paper and carefully press it with a stirring rod so that it makes maximum contact with the funnel - particularly around the upper edge in the region of the tear, as shown in Figure 8.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>5. Mount the funnel into the stand setup assembly using the universal clamp, as shown in Figure 9.</p> <p>6. Measure 10 mL distilled water using a standard graduated cylinder.</p> <p>7. Let someone operate the stopwatch. Simultaneously/at the same time, turn on the stopwatch and pour the distilled water, using a stirring rod, to guide it into the funnel to prevent spillage until it is nearly filled to about 1 cm from the top of the filter paper to prevent liquid mixture to flow between the filter paper and the funnel.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>8. Continue pouring the distilled water until the last drop has been filtered, and simultaneously, turn the timer off.</p> <p>9. Take the time it takes for all the 10 mL water to be filtered.</p> <p>10. Take two or more trials.</p> <p><b>Expected Result:</b> The 10 mL distilled water shall be filtered in less than or within 20 seconds <math>\pm</math> 1 second.</p> <p>C. Materials needed to perform inspection and test            Funnel, fluted, short stem with a diameter of 75 mm            Filter paper Grade 0905 - with size of 120 cm x 120 cm commensurate to the diameter of the funnel, distributed to the recipient schools nationwide.            Distilled water - 1 Liter            1 pc Stirring rod            1 pc Stand setup assembly            1 pc beaker/Erlenmeyer flask, 250 mL</p>
10	First Aid Kit	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <p>1. Magnetic Test:            a. Stainless steel- they are non-magnetic to slightly magnetic comparative to iron</p> <p>C. Materials Needed to Perform Inspection and Tests:            1. Tape rule            2. Rags            3. Magnet</p>
		A. (Refer to General Inspection Protocol)

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
11	Gloves, Hand, super nitrile	<p>B. Tests</p> <p>a) Test for pinholes by blowing or trapping air inside and rolling them out</p> <p>b) Do Waterproof test by wearing it on one's hands and then immersing your hands in water with the gloves on. If your hand does not get wet, it passed. If not, it is rejected/failed.</p> <p>C. Materials needed to perform inspection and test Measuring tape/ ruler, Vernier caliper</p>
12	Gloves, Surgical	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Material Needed to Perform Inspection: 1. Vernier caliper .</p>
13	Graduated Cylinder, borosilicate, 10 mL	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Refractive-index test Submerge the glass into vegetable oil or glycerin to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerin, 1.473 are some liquids with similar refractive index as to borosilicate glass.</p> <p>2. Volumetric test</p> <p>a) Fill the graduated cylinder sample up to its 10 mL mark. Measure all of its contents using the standard graduated cylinder, to test and verify its volumetric capacity. The capacity must be 10 mL <math>\pm</math>0.20 mL b) Measure 10 mL water using the standard graduated cylinder and transfer to the graduated cylinder sample to test and verify its capacity</p> <p>3. Scratch test: Scratch the markings with the thumb nails e.g., brand name, graduations and other markings, to check their adhesion property/permanency. If these markings wont peel off, it passed QC inspection. If not, it is rejected</p> <p>C. Materials needed to perform inspection and test Measuring tape/ ruler Digital vernier Caliper Stirring rod Graduated cylinder, 10 mL</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Funnel Glycerin Hand gloves Safety goggles Face mask Detergent Sponge Rag/tissue paper, water
14	Graduated Cylinder, borosilicate, 100 mL	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Refractive-index test</p> <p>Submerge the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass.</p> <p>2. Volumetric test</p> <p>a) Fill the graduated cylinder sample up to its 100 mL mark. Measure all of its contents using the standard 100 mL graduated cylinder, to test and verify its volumetric capacity. The capacity must be 100 mL <math>\pm 0.60</math> mL</p> <p>b) Measure 100 mL water using the standard graduated cylinder and transfer to the graduated cylinder sample to test and verify its capacity</p> <p>3. Scratch Test</p> <p>Scratch with your thumb nails the markings e.g., brand name, graduations and other markings, to check the adhesion property/permanency. If these markings wont peel off, it passed QC inspection. If not, it is rejected</p> <p>C. Materials needed to perform inspection and test</p> <p>Measuring tape/ ruler            Digital vernier Caliper            Stirring rod            Graduated cylinder, 100 mL            Funnel            Glycerine            Hand gloves            Safety goggles            Face mask            Detergent            Sponge</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Rag/tissue paper Distilled water Beaker, 500 mL
15	Graduated pipette with rubber pipettor, borosilicate, 10 mL	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Refractive-index test Submerge the glass into vegetable oil or glycerine) to determine whether the glass material is borosilicate. Borosilicate glass is identified by its refractive index, 1.474. Immersing the glass in a container of liquid of similar refractive index makes the glass not visible or will disappear. (Vegetable oil, 1.47 and glycerine, 1.473 are some liquids with similar refractive index as to borosilicate glass.</p> <p>2) Conduct Volumetric test. Fill the pipette sample up to the zero mark with 10 mL water using the rubber pipettor. Run down all the 10 mL water into a standard 10 mL graduated cylinder. The capacity must be 10 mL (<math>\pm 0.060</math> mL), to check its accuracy b) Measure 10 mL water using the standard graduated cylinder and transfer to the graduated pipette sample to test and verify its capacity</p> <p>3) Conduct scratch test: Scratch using your thumb nails the amber graduations and large white markings of the graduated test tubes to test for the peel and adhesion properties of etched brand name and permanency of graduations, and other markings. If these markings wont peel off, it passed QC inspection. If not, it is rejected</p> <p>C. Materials needed to perform inspection and test tape rule, Vernier caliper, graduated cylinder 10 mL, glycerine, beaker, 500 mL.</p>
16	Hand Lens, 10x magnification	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. The focal length of the 10x magnification hand lens based on 10"-rule is 1" or 25mm (<math>\pm 5</math>mm).</p> <p>a. Place the magnifying lens between a distant object and screen (or wall), moving either the lens or screen until a sharp focused image of the distant object is attained such distance between the lens and focused image is the focal length which shall not be greater than 25mm (<math>\pm 5</math>mm).</p> <p>2. The lens diameter (viewable area) of the hand lens shall be at least 21mm.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 ruler</li> <li>2. 1 sheet of white paper</li> </ol>
17	Hand Lens, 5x magnification	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Magnification Test: Place the magnifying lens between a distant object and screen (or wall), moving either the lens or screen until a sharp focused image of the distant object is attained such distance between the lens and focused image is the focal length which should not be greater than 60mm.</li> <li>2. Glass LensTest:               <ol style="list-style-type: none"> <li>a. To verify glass lens, gently tap with a small rounded metal object (like a penny or wedding ring), the sound must be clear and high-pitched "tink" (plastics will render a soft "thud").</li> <li>b. Temperature can also be a method of distinguishing between glass and plastic. When exposed to a cold surroundings, glass lenses will be noticeably cold to the touch while plastic will have a neutral temperature.</li> <li>c. As to weight, glass is heavier than plastic.</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Penny or wedding ring</li> </ol>
18	Hexagonal Weigh Dishes Set, 50mL, 500 pcs/pack	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Get 20 random items and spread them on the table surface</li> <li>2. Fill the graduated cylinder up to the 50 mL mark with tap water</li> <li>3. Slowly transfer the water from the graduated cylinder into one hexagonal dish, water should not overflow.</li> <li>4. Do step 3 for the other hexagonal dishes samples</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. tap water</li> <li>2. 1-100 mL graduated cylinder</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test Functionality test:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
19	Hydrometer for heavy liquids	<p>1. Measure 80 mL glycerine using the standard 100 mL graduated cylinder and pour slowly down the side of another 100 mL graduated cylinder.</p> <p>2. Place the hydrometer in the graduated cylinder and give it a quick gentle twirl or spin to dispel/dislodge any formed air bubbles</p> <p>3 Hold the hydrometer by the top of the stem as fingerprints down the scale can affect accuracy</p> <p>4. Slowly lower the hydrometer into the cylinder with glycerine and release when it is approximately at its position of equilibrium</p> <p>5. Let the hydrometer rest between the finger and the thumb and push the hydrometer down a few millimeters below equilibrium</p> <p>6. Release the hydrometer It should rise steadily and settle to its equilibrium position</p> <p>7. Take a reading corresponding to the plane of intersection of the horizontal liquid surface and the stem, not the point the liquid touches the hydrometer stem</p> <p>8. Use the scale to get the reading of 1.26</p> <p>C. Materials need to perform test and inspection 80 mL Glycerine Graduated cylinder, 100 mL Stirring rod Hand gloves, test tube brush Safety goggles Face mask Detergent Sponge Rags/tissue paper, water</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test. Functionality Test</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
20	Hydrometer for light liquids	<p>1. Measure 90 mL water using the standard 100 mL graduated cylinder and pour slowly down the side of another 100 mL graduated cylinder.</p> <p>2. Place the hydrometer in the graduated cylinder and give it a quick gentle twirl or spin to dispel/dislodge any formed air bubbles</p> <p>3 Hold the hydrometer by the top of the stem as fingerprints down the scale can affect accuracy</p> <p>4. Slowly lower the hydrometer into the cylinder with water and release when it is approximately at its position of equilibrium</p> <p>5. Let the hydrometer rest between the finger and the thumb and push the hydrometer down a few millimeters below equilibrium</p> <p>6. Release the hydrometer It should rise steadily and settle to its equilibrium position</p> <p>7. Take a reading corresponding to the plane of intersection of the horizontal liquid surface and the stem, not the point the liquid touches the hydrometer stem</p> <p>8. Use the hydrometer scale to get the reading of 1.00</p> <p>C. Materials needed for test and inspection</p> <p>90 mL distilled water Stirring rod Graduated cylinder, 100 mL Detergent Sponge Laboratory gloves Test tube brush Rags/tissue paper</p>
21	Lens Paper, 50's/pack	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <p>1. Cleaning and Scratch Test:</p> <p>a. Use the lens paper to wipe out the moist clear glass slide. It should clean the glass slide free of moist and fluff.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <p>1. Distilled water 2. Beral pipette 3. Ruler</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Glass Lens Test:</p> <p>Bidder's representative must do the demonstration on its operation during the sample evaluation.</p> <p>a. Set-up the unit and mount specimen samples.</p> <p>Glass Lens Test:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
22	Microscope, Compound with 4 Objectives	<p>1. Gently tap with a small rounded metal object (like a penny or wedding ring), the sound must be clear and high-pitched "tink" (plastics will render a soft "thud").</p> <p>2. Temperature can also be a method of distinguishing between glass and plastic. When exposed to a cold surroundings, glass lenses will be noticeably cold to the touch while plastic will seem like a neutral temperature.</p> <p>3. Compute for the volume of the glass lens using the water displacement method. Compute for the density using the formula <math>D = m \div v</math>, where D means density, m means mass and v means volume. The computed density of the lens must not be lesser than 2.5 gm/cm<sup>3</sup>.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> <li>2. Any prepared glass slide</li> <li>3. Coin/Ring</li> </ol>
23	Prepared Slide Set, Microscope, 25 pieces	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p> <p>i.) Check each slide under the microscope for examination and familiarity of specimen.</p> <p>B. Materials Needed to Perform Inspection:</p> <ol style="list-style-type: none"> <li>1. Vernier Caliper</li> <li>2. Compound Microscope</li> </ol>
24	Prepared Slide Set, Mitosis and Meiosis	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p> <p>i.) Check each slide under the microscope for examination and familiarity of specimen.</p> <p>B. Materials Needed to Perform Inspection:</p> <ol style="list-style-type: none"> <li>1. Digital Vernier Caliper</li> <li>2. Compound Microscope</li> </ol>
25	Reaction Plates with 6 Wells	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Conduct leak test using water.</li> <li>2. The dimension of the depth and diameter shall overrule the capacity of 1.6 mL to 2 mL.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		2. 1 vernier caliper
26	Safety Goggles, polycarbonate	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>Assembled Eyewear Inspection</p> <p>a) Abrasion Resistance Check by forcefully rubbing the lens with a clean cotton cloth by hand and check for scratches or transfer of color.</p> <p>b) Lens Tightness of Fit – Verify that lenses are fitted into the frame with appropriate tightness so that they do not fall off under normal use.</p> <p>c) Cosmetic Defects Check – Inspect eyewear for any sign of manufacturing defects and handling damage including scratches, chips, coating pits, drips, and blemishes.</p> <p>d) Labeling – Verify that the labels used in the product comply with relevant standards as well as with the specifications provided for by the importer including brand name, model, UV rating, and (ANSI Z87.1, EN 166 or CSA Z94.3 certification compliance)</p> <p>f) Packaging – Check that retail and shipper's packaging are in accordance with existing regulations and contractual specifications.</p> <p>g) Flammability – Check that eyewear is made from non-combustible materials including its attachments, if any.</p> <p>h) Biocompatibility – Verify that products are made from materials that are non-toxic, non-irritating, and may cause significant allergic reaction to wearer under normal use.</p> <p>i) Fitting test to validate the level of performance and accuracy of the sample. Ensure your safety eye wear fits properly. Eyewear should cover from the eyebrow to the cheekbone, and across from the nose to the boney area on the outside of the face and eyes. Eye size, bridge size and temple length all vary. Eyewear should fit over the temples comfortably and over the ears. The frame should be as close to the face as possible and adequately supported by the bridge of the nose.</p> <p>C. Materials needed to perform inspection and test</p> <p>Steel tape/ ruler</p> <p>Digital vernier caliper</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Shake the tube 5 times. The water and the solid particles shall mix altogether.</p> <p>2. Vertically hold the tube still for alt least 20 seconds.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
27	Sedimentator Tube	<p>3. The heavier solid particles shall settle at the bottom first than the lighter particles.</p> <p>4. Repeat steps 1 to 3 one more time.</p> <p>5. Conduct leak test. See to it that there is no leak.</p> <p>6. Water shall occupy 2/3 of the tube while the particle shall occupy 1/3 of it.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> </ol>
28	Sling Psychrometer	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Check the initial reading of both thermometers. The reading shall be <math>\pm 1^\circ</math> from each other.</li> <li>2. Follow the instructions in the accompanying user manual how to operate the sling psychrometer sample.</li> <li>3. Determine the relative humidity measured by the sling psychrometer. Refer to the manual.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> </ol>
29	Soil/Test Sieve	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Collect a mixture of soils and sands of varying grain sizes. Sieve this in a series of mesh starting from 5 mesh to 230 mesh.</li> <li>2. Put the soil mixture into the 5 mesh sieve and start shaking. Collect the soil mixture that pass thru. Set aside the sieve with leftover.</li> <li>3. Sieve the collected soil sample that went thru the 5 mesh sieve into the next mesh sieve, so on and so forth.</li> <li>4. Compare what is left on each mesh. It shall show the different soil and sand grain sizes.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. soils of different grain sizes</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Squeeze and Leak Test:</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
30	Wash Bottle, plastic, 250 mL	<p>Fill the wash bottle with water and squeeze. It shall dispense water easily no other than its nozzle.</p> <p>2. Volumetric Test: Measure 250 mL of water using a standard 100 mL graduated cylinder and pour into the bottle to check its capacity.</p> <p>C. Material Needed to Perform Tests: a. Graduated cylinder, 100 mL. b. Tap water</p>
<b>LOT 7: SCIENCE POWERED DEVICES AND INSTRUMENTS</b>		
1	Balance, Toploading, Electronic	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests 1. Functionality test</p> <p>a) Set up and operate the unit using the User's Manual . b) Place the balance on a sturdy, level surface. c) Get the bubble centered to ensure the balance is correctly level on the bench top d) First, before weighing , it needs to be "tared," or recalibrated to read 0.01 g. e) Press the button and turn it on f) Press the Tare button and release to effect this recalibration to check <b>its</b> accuracy . g) Place the 500 g calibration mass to be weighed at the center of the pan h) Take the reading i) Take <b>three or</b> more trials to verify the precision and functionality</p> <p>C. Materials needed to perform inspection and test Tape rule, Vernier caliper</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
2	Centrifuge	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test</p> <p>Install, set up and operate the unit using the User's Manual.</p> <p>a) Remove the centrifuge from the box and inspect for any possible shipping damage. If the centrifuge appears to be damaged from shipping, it is rejected.</p> <p>b) Place the centrifuge on a sturdy, level surface.</p> <p>c) Turn the lid latch to the UNLOCK position ("U"). Open to verify that there are no loose objects or packing material in the tube chamber, and that the 8 large blue tube shields and the 8 smaller black tube shields are in place and seated in the angled 8-place rotor. The smaller tube shields can be removed when spinning larger test tubes.</p> <p>d) Verify that the power switch on the front of the unit is in the OFF position.</p> <p>e) Connect the 3-prong wall power cord to the AC power adapter, and then connect the AC power adapter to the back of the centrifuge.</p> <p>f) Plug the power cord into an approved and properly grounded outlet. Do not insert specimen test tubes prior to initial test run.</p> <p>g) Close the lid, turn the lid latch to the LOCKED position ("L") and turn power switch ON. For fixed unit, turn the timer to 10 minutes.</p> <p>h) Press RUN. If there is a smooth whirring sound and the unit accelerates with little or no vibration, your E8 centrifuge is ready to operate.</p> <p>The unit PASSED</p> <p>If there are loud, unusual sounds or if you experience excessive vibration, immediately turn the unit off. DO NOT OPERATE. The sample</p>
3	Electrical Conductivity (Conductivity of Solutions) Apparatus	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>Do function test, by performing the Electrical Conductivity of Substances, wherein conductors/electrolytes cause the bulbs to light while non-conductors/non-electrolyte will not cause the bulbs to light; (See attached sheets)</p> <p>Procedure:</p> <ol style="list-style-type: none"> <li>1. Prepare 10% salt solution, ( 10 g salt, 90 g water)</li> <li>2. Clean the electrode using sand paper</li> <li>3. Fill the jar with the salt solution</li> <li>4. Connect the ECA to the power source</li> </ol> <p><b>Expected Result:</b> The bulb will light up if (salt solution) electrolyte. If non-electrolyte, it will not light up(sugar)</p> <p>C. Materials needed to perform test and inspection</p> <p>Measuring tape/ ruler</p> <p>2 Battery, AA</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		Power supply (0-12 V) with switch selector Beaker, 250 mL Alligator clips Connecting wires Stirring rod 10% salt solution
4	Flashlight with incandescent bulb	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Open the battery compartment and insert dry cells. 2. Switch ON the flashlight. It shall project a light beam as per specifications. Parts shall not show signs of dislodge and malfunction. 3. Repeat for five (5) trials. 4. Conduct at least 1-meter drop test to the body of the flashlight, once. The body shall not break/crack.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape
5	Laboratory Hot Plate with magnetic stirrer	A. (Refer to General Inspection Protocol)  B Test 1. Function test a) Place half full water in a beaker. Use boiling stones or boiling sticks in liquids to facilitate even heating and boiling b) Heat the water up to its boiling point and let it continue boiling for three more minutes to check functionality  2. Monitor the motor temperature based on NEMA Standards MG 1-2011, 12.43, defines temperature rise for motors in a maximum ambient of 40°C. *Its vibration is within the tolerance of the given motor rating without irregular noise in motor bearing and in other moving mechanical parts; 3. Endurance Test for a series of five Test Runs with one minute each to determine how the machine behaves under sustained use. Turn On and Off method is applied.  4. Powder coating test Rub a ball of cotton with alcohol into the surface of the plate. If the color of the paint sticks to the cotton, it is not powder coated. Reject the item. If not, accept the item as it is powder coated.  C. Materials needed to perform inspection and test Steel / ruler

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
6	Microscope, Digital	<p>Digital vernier caliper  Stand setup assembly  Beaker  Ire gauze  Boiling stones  Ring with stem  Alcohol burner  Lighter  Denatured alcohol</p> <p>A. (Refer to General Inspection Protocol)</p> <p>B. PerformanceTest:  Bidder's representative must do the demonstration on its operation during the sample evaluation.</p> <p>a. Set-up the unit.  b. Show the structure of subcellular organelles such as, but not limited to:</p> <ol style="list-style-type: none"> <li>1. nucleus in cheek cells;</li> <li>2. stomata in plant cells;</li> </ol> <p>c. Perform sample snapshots  d. Conduct short videos</p> <p>C. Material Needed to Perform Inspection:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> <li>2. Sample slides for Cheek Cells and Plant Cells;</li> </ol>
7	Soil pH, Moisture, Sunlight Meter	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Demonstrate the functions indicated in the technical specifications.</li> <li>2. Look for a place outdoors where there is soil.</li> <li>3. Stick into the soil the probe of the pH/moisture/light meter.</li> <li>4. It shall show the weak and strong pH, weak and strong light, and weak and strong moisture.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Measure the focal length-the effective physical length of the telescope:</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
8	Telescope, Astronomical (Reflecting)	<p>a) using a meter tape measure the distance from the rear of the telescope where the primary mirror (objective) is fixed to the secondary mirror is fixed. The secondary mirror is directly below the eyepiece. The measured distance is the focal length of the telescope. (To get the actual measure, get the length between the primary mirror and below the eyepiece.)</p> <p>2. Manipulate the controls of the telescope as presented in the accompanying manual, these includes the cradles, latitude, leveling and balancing, alignment, azimuth lock, declination etc.</p> <p>3. The telescope unit should respond accordingly as discussed in the manual.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> </ol>
<b>LOT 8: MATHEMATICAL MANIPULATIVES</b>		
1	Algebra Tile Set, plastic	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
2	Base Ten Blocks	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
3	Beads, Ø16mm	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
4	Circle Area Demonstrator	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Conduct stainless steel (magnet/file test).</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
5	Compass, Drawing, student type	<p>2. Performance Test: Use the compass to draw circle with diameters of a) 20mm, b) 75mm and c) 150mm, in which the start and endpoint of the line should meet in the same point for three (3) consecutive trials.</p> <p>C. Materials to perform Inspection and Test Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape rule.</li> <li>2. Sheet of Paper (for drawing/construction purposes)</li> <li>3. Magnet</li> <li>4. Triangular File</li> </ol>
6	Cuisenaire Rods, 250 pcs/set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
7	Elapsed Time (Clock) Set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test:</p> <ol style="list-style-type: none"> <li>1. Should stick vertically to any metal surface without sliding or falling while manipulating/moving the hands of the clock.</li> </ol> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape rule.</li> </ol>
8	Geoboard, 11 x 11	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test</p> <ol style="list-style-type: none"> <li>1. Use the rubber bands (3) provided to create (3) basic 2-dimensional geometric shapes to test if the pins can withstand the tension.</li> </ol> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape rule.</li> </ol>
9	Geoboard, 5 x 5	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test</p> <ol style="list-style-type: none"> <li>1. Use the rubber bands (3) provided to create (3) basic 2-dimensional geometric shapes to test if the pins can withstand the tension.</li> </ol> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape rule.</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
10	Geostrips	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality</p> <p>1. Connect the strips with the fastened brads to create basic geometric shapes. The connected strips should not break-up when manipulated or moved.</p> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape rule.</p>
11	Ghost Grid Whiteboard, Mobile Magnetic, 72" x 40"	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape rule</p>
12	Linking Cubes	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape Rule</p>
13	Model, Basic 3D Geometrical Collapsible	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <p>1. Conduct leak test.</p> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape rule</p> <p>2. Water</p>
14	Model, Basic 3D Geometrical Solids	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape Rule</p>
15	Pattern Blocks, 250 pcs/set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape Rule</p>
16	Pentominoes	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <p>1. Tape Rule</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
17	Plastic Two-colored Counters, 1" diameter, 200 pcs/set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
18	Probability Kit	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
19	Tangrams	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
<b>LOT 9: MATHEMATICAL TOOLS &amp; INSTRUMENT</b>		
1	Balance, Double-pan, 500-gram	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Test for metal material - Use magnet and/or by the sound produced on material tap with metal.</li> <li>2. Conduct stainless steel test by magnet attraction comparison, i.e., magnet attracts stainless steel less than iron and etc.</li> </ol> <p>Function test:</p> <ol style="list-style-type: none"> <li>1. Set up and operate the balance in accordance user's manual.</li> <li>2. Conduct weighing using a known mass e.g., 500 g to check accuracy. Take 3 to 5 trials to verify reliability and serviceability.</li> </ol> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Magnet</li> <li>2. Tape rule</li> <li>3. Mass</li> </ol>
2	Blackboard Triangle, 30° x 60° and 45° x 45°	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Conduct Calculator Precision (see attached)</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
3	Calculator, Graphing, non-projectable	<p>2. Operate or run the calculator and validate the given functions and other functions included in the system through/by executing the instructions in the user's/operation manual and as indicated in the technical specifications (2, 7). (see attach file on what to input to calculator Annex F.2)</p> <p>3) Connect accessories from Graphing Calculator to PC/laptop and test if its functioning (get connected to the PC).</p> <p>C. Materials needed to perform Inspection and Test Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape rule.</li> <li>2. Laptop or PC for connecting the accessories.</li> </ol>
4	Calculator, Scientific	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests:</p> <ol style="list-style-type: none"> <li>1. Conduct Calculator Precision (see attached)</li> <li>2. Operate or run the calculator and validate the given functions and other functions included in the system through/by executing the instructions in the user's/operation manual and as indicated in the technical specifications (#2).</li> </ol> <p>C. Materials needed to perform Inspection and Test Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape rule.</li> </ol>
5	Digital Clock, tabletop	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Tape Rule</li> </ol>
6	Measuring Kit (Volume)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Volumetric Test:</p> <p>Measure 4000 mL,2000 mL,1000 mL,500 mL,250 mL of water using a standard 100 mL graduated cylinder, and pour into respective measuring kits (jars,pitcher,cups) to check the accuracy and preciseness of the printed graduations and verify whether the required minimum/maximum volumetric capacity of the glass, as stipulated in the technical specifications, is met. The capacity must be <math>\pm 10\%</math>.</p> <p>C. Materials to be used to perform the Tests and Inspection Procedures:</p> <ol style="list-style-type: none"> <li>1. Appropriate measuring tool.</li> <li>2. Graduated Cylinder</li> <li>3. Water</li> </ol>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
7	Meterstick, plastic	<p>B. Functionality Measure the Meterstick using the tape rule to check the accuracy and preciseness of the printed graduations and verify whether the required minimum/maximum length, as stipulated in the technical specifications, is met. The tolerance must be <math>\pm 1</math>mm.</p> <p>C. Materials to be used to perform the Tests and Inspection Procedures: 1. Tape Rule.</p>
8	Protractor (for student)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures: 1. <i>Tape rule</i></p>
9	Ruler, Plastic, 12 inches or 30 cm	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures: 1. Tape Rule</p>
10	Scale, Spring, Hanging type	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Function test: 1. Set up and operate the balance in accordance with the user's manual. 2. Conduct weighing using a known mass e.g., 500 g to check accuracy. Take 3 to 5 trials to verify reliability and serviceability.</p> <p>C. Materials to be used to perform the Tests and Inspection Procedures: 1. Tape Rule</p>
11	Scale, Weighing, analog, 10 kg. capacity	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Function test: 1. Set up and operate the balance in accordance with the user's manual. 2. Conduct weighing using a known mass e.g., 500 g to check accuracy. Take 3 to 5 trials to verify reliability and serviceability.</p> <p>B. Materials to be used to perform the Tests and Inspection Procedures: 1. Tape Rule</p>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
12	Scale, Weighing, bathroom-type	B. Materials to be used to perform the Tests and Inspection Procedures: 1. Tape Rule
13	Stopwatch, digital	A. (Refer to General Inspection Protocol)  B. Test: 1. Test the item if it is water-resistant. 2. Test the item's Start, Stop, and Reset operations. 3. Test the working range of the item in terms of hours, minutes, and seconds. 4. Check the display number size. 5. Do functionality test to determine the level of performance and accuracy of the item.  C. Materials to be used to perform Inspection and Test Procedures 1. Water 2. Tape Rule
14	Tape Measure, 1.5 meters	A. (Refer to General Inspection Protocol)  B. Test: 1) Rub surface with fingers, the color and graduation markings should not peel off. 2) Fiberglass fabric test - Hold/grip the surface of the tape with fingertips then stretch. It should not elongate nor break.
15	Template, shapes	A. (Refer to General Inspection Protocol)  B. Materials to be used to perform the Tests and Inspection Procedures: 1. Tape rule.
16	Thermometer, Classroom, wall-mount	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Check the liquid column inside the tube; it should be continuous and no gaps. 2. Get a reference thermometer and compare the readings; deviation should be within $\pm 2^{\circ}\text{C}$ .  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 vernier caliper 3. BLR reference thermometer
		A. (Refer to General Inspection Protocol)  B. Test:

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
17	Thermometer, Clinical, digital	<p>1. Operate or run the clinical thermometer by executing the instructions in the manual to validate conformity with the specifications</p> <p>2. Conduct testing of accuracy.</p> <p>C. Materials used to perform the Inspection and Test Procedures:</p> <p>1. Tape rule.</p>
18	Thermometer, Laboratory type, Alcohol, -20°C to 110°C	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Tests</p> <p>1. Scratch test: Scratch the brand, permanent white graduations and large white markings using your thumb nail, to test for the peel and adhesion properties of embossed brand and permanency of graduations, and other markings. If these markings wont peel off, it passed QC inspection. If not, it is rejected</p> <p>2. Function test, boiling point test</p> <p>i) Immerse both the alcohol thermometer and a standard reference mercury thermometer together in distilled the water (up to their immersion lines</p> <p>ii) Heat the water to its boiling point The accuracy of the temperature reading obtained must be 100°C, tolerance; (<math>\pm 1^\circ\text{C}</math>). This test is used to validate the accuracy and preciseness of the printed graduations</p> <p>C. Needed Equipment and Material:</p> <p>1. Standard thermometer, partial immersion thermometer (-20-110 ° C)</p> <p>2. Digital Vernier Caliper</p> <p>3. Steel tape measure</p> <p>4. Graduated Cylinder, 100 mL</p> <p>5. Distilled Water, 1 L</p> <p>6. Pail of water</p> <p>7. String, 1 meter</p> <p>8. Rags/tissue paper, Graduated cylinder , 100mL, detergent, sponge</p>
<b>LOT 10: MODELS: EARTH AND OTHER HEAVENLY BODIES</b>		
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. By means of the provided knob turn the sun at full</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
1	Globe, Celestial	<p>circle to simulate its apparent annual track and its relative locations at different months of the year as viewed from the earth; the knob should not stuck up.</p> <p>2. Turn the knob for the earth globe inside the celestial globe to simulate earth's rotation, the knob should not stuck up.</p> <p>3. Let the Bidders demonstrate the accuracy of information using Encyclopedia            Britannica or Wikipedia as reference</p> <p>a) search keywords celestial globe, astronomical map, celestial sphere</p> <p>b) navigate page/s until you see a diagrams of constellations on the 'Northern sky/Northern celestial hemisphere' and 'Southern sky/southern celestial hemisphere'</p> <p>c) compare the names and relative locations of constellations in the Britannica/Wikipedia diagrams to that of the celestial globe evaluated. 'Northern sky' in the Britannica diagram corresponds to the 'northern hemisphere' in the celestial globe and the 'Southern sky' corresponds to southern hemisphere; you should be able to see similar representations of constellations and their relative locations in the Encyclopedia Britannica/Wikipedia diagram and the celestial globe evaluated</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <p>1. 1 steel rule/meter tape</p> <p>2. 1 vernier caliper</p> <p>3. phone or PC with reliable internet connection (for Encyclopedia search)</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Using Encyclopedia Britannica or Wikipedia as reference check accuracy of entries like:</p> <p>a) continents</p> <p>b) bodies of water</p> <p>c) mountains/ranges</p> <p>d) names of countries updated and their coordinate system location</p> <p>e) prime meridian</p> <p>f) latitude</p> <p>g) longitude</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
2	Globe, Terrestrial	<p>2. Check the meridian ring. It shall have a graduation and the stand post shall fall in between 65° to 70° marks on the meridian ring, approximately illustrating a tilt of 23°.</p> <p>3. Spin the globe in both clockwise and counter clockwise directions. The spin should be smooth and unimpeded.</p> <p>4. The latitude and longitude lines should be correctly numbered.</p> <p>5. Pick at least 5 random cities (with 1 in the Philippines).</p> <p>6. Determine their latitude and longitude coordinates using the globe.</p> <p>7. Get a standard reference (Encyclopedia Britannica or Wikipedia) for the correct coordinates of the cities you selected. Your manually plotted coordinates should be within 5° of the referenced value.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. phone or PC with reliable internet connection</li> </ol>
3	Landform Demonstration Kit	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. The foam shall demonstrate the following: <ol style="list-style-type: none"> <li>a. Mountain Formation</li> <li>b. Hogback Formation</li> </ol> </li> <li>2. The fault structures shall demonstrate the following: <ol style="list-style-type: none"> <li>a. Normal;</li> <li>b. Reverse; and</li> <li>c. Slide slip faults.</li> </ol> </li> <li>3. Render leak test for the tray. Fill the tray with 3/4 full of water. Water shall not leak for at least 1 hour.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> </ol>
4	Model, Earth Internal Structure, 1/4 part detachable	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Check the accuracy of the labels. Preferably using Encyclopedia as reference.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. steel rule/meter tape</li> <li>2. phone or PC with reliable internet connection</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
5	Model, Seismograph	<p>1. Assemble the seismograph model</p> <p>2. Slowly pull the paper tape along the guides</p> <p>3. You should see a line pattern drawn on the paper tape.</p> <p>4. Gently shake the table .</p> <p>5. The pattern drawn shall look like waves or spikes.</p> <p>6. Increase the shaking of the table. The spikes shall increase in length.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <p>1. 1 steel rule/meter tape</p> <p>2. 1 vernier caliper</p>
6	Model, Solar System	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Check check the accuracy of information represented in the solar system model:</p> <p>a) correct order of the planets from the sun and their characteristic's color:</p> <p>i) Mercury: Grey</p> <p>ii) Venus: Brown and Grey</p> <p>iii) Earth: Blue, brown, green and white</p> <p>iv) Mars: Red, brown, and tan</p> <p>v) Jupiter: Brown, orange, and tan with white cloud stripes</p> <p>vi) Saturn: Golden, brown, and blue-grey</p> <p>vii) Uranus: Blue-Green</p> <p>viii) Neptune: Blue</p> <p>Source: <a href="https://solarsystem.nasa.gov/resources/771/colors-of-the-innermost-planet-view-1/">https://solarsystem.nasa.gov/resources/771/colors-of-the-innermost-planet-view-1/</a></p> <p>b) though not to scale the planets apparent relative size should be visually observable</p> <p>2. Simulate revolution manually. Each planet should go around the sun for a full 360° around the sun; without sign of stuck up or loosened parts</p> <p>3. The model should be stable during simulation</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <p>1. 1 steel rule/meter tape</p> <p>2. 1 vernier caliper</p> <p>3. PC/phone with reliable internet connection</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Check the accuracy of the labels. Preferably using Encyclopedia as reference.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
7	Model, Sun Internal Structure, 1/4 part detachable	a. Core b. Radiation Zone c. Convection Zone d. Chromosphere e. Photosphere f. Prominence g. Sunspots  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape
8	Model, Sun-Earth-Moon	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Use Encyclopedia Britannica to check the accuracy of information represented in the model (a) Check if the Earth model is tilting. The tilting shall be consistent as it revolves around the sun. (b) Simulate revolution of the earth around the sun and the revolution of the moon around the earth 2. The model should be stable during the simulation  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 vernier caliper 3. PC/phone with reliable internet connection
9	Model, Tectonics Demonstrator	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. The item shall demonstrate the different simulation indicated in the technical specification. 2. Verify the simulation preferably using an Encyclopedia as reference.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 vernier caliper
10	Model, Volcano, cross section	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1) Verify the parts of the volcano as specified in the technical specification, preferably using an Encyclopedia as a reference. 2) Simulate Volcanic Eruption.  C. Materials Needed to Perform Inspection and Tests:

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		1. steel rule/meter tape 2. phone or PC with reliable internet connection 3. Materials for Volcanic Eruption (shall be brought by the supplier).
11	Rock Samples, 24 pcs/set, (minerals of 3 rock types)	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Preferably, use encyclopedia as reference. Check if the appearance of each rock sample resembles the appearance in the reference picture.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 vernier caliper 3. phone or PC with reliable internet connection 4. Overflow can 5. Graduated cylinder (100mL)
<b>LOT 11: MODELS: THE HUMAN ANATOMY</b>		
1	Model, Animal Cell	A. (Refer to General Inspection Protocol)  B. 1. Paint Adhesion Test: Wash a part of the model with soap and water and the paint shall not be removed/washed out. 2. Laminated Key Card's thickness should not be less than 10 mil.  C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water
2	Model, Animal Meiosis	A. (Refer to General Inspection Protocol)  B. Material Needed to Perform Inspection: 1. Tape rule
3	Model, Animal Mitosis	A. (Refer to General Inspection Protocol)  B. Material Needed to Perform Inspection: 1. Tape rule
4	Model, DNA	A. (Refer to General Inspection Protocol)  B. Performance Test: Bidder's representative must do the demonstration on its operation during the sample evaluation. a. Perform uncoiling and unzipping; it can be uncoiled and unzipped, vice versa without any deficiency.

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>b. Similarly, assembly and disassembly of base pairs, phosphate and deoxyribose.</p> <p>C. Material Needed to Perform Inspection and Test: 1. Tape rule</p>
5	Model, Human Brain	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water</p>
6	Model, Human Circulatory System	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out. Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water</p>
7	Model, Human Ear	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out. Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Digital Vernier Caliper 3. Soap/detergent and water</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
8	Model, Human Endocrine System	<p>Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Vernier Caliper</li> <li>3. Soap/detergent and water</li> </ol>
9	Model, Human Eye, 6 parts	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Vernier Caliper</li> <li>3. Soap/detergent and water</li> </ol>
10	Model, Human Nervous System	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test:</p> <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Vernier Caliper</li> <li>3. Soap/detergent and water</li> </ol>
11	Model, Human Nose (Nasal-Throat Anatomy)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		C. Materials Needed to Perform Inspection and Test: <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Vernier Caliper</li> <li>3. Soap/detergent and water</li> </ol>
12	Model, Human Skeleton	A. (Refer to General Inspection Protocol)  B. Tests: <ol style="list-style-type: none"> <li>1. Magnetic Test:               <ol style="list-style-type: none"> <li>a. Stainless steel– they are non-magnetic to slightly magnetic comparative to iron.</li> <li>2. Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</li> <li>3. Magnetic Test:                   <ol style="list-style-type: none"> <li>a. For austenitic group of stainless steel– they are non-magnetic</li> <li>b. For martensitic and ferritic groups – they are magnetic</li> </ol> </li> </ol> </li> </ol> C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Vernier Caliper</li> <li>3. Hydrochloric acid</li> <li>4. Beral Pipette</li> <li>5. Hand gloves</li> <li>6. Mask</li> <li>7. Rags</li> <li>8. Magnet</li> </ol>
13	Model, Human Torso	A. (Refer to General Inspection Protocol)  B. Paint AdhesionTest: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.  C. Materials Needed to Perform Inspection and Test: <ol style="list-style-type: none"> <li>1. Tape rule</li> <li>2. Vernier Caliper</li> <li>3. Soap/detergent and water</li> </ol>
14	Model, Lung Demonstration	A. (Refer to General Inspection Protocol)  B. PerformanceTest:  Bidder's representative must do the demonstration on its operation during the sample evaluation. <ol style="list-style-type: none"> <li>a. Set-up the unit</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
14	Model, Lung Demonstration	<p>b. Perform sample activity. Pull the rubber membrane at the bottom of the jar down, and the 'lungs' (the balloons in the jar) shall inflate. By releasing the rubber membrane, the balloons will collapse again, they release the air from the balloons.</p> <p>C. Material Needed to Perform Inspection: 1. Tape rule</p>
15	Model, Pumping Heart	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Performance Test: Bidder's representative must do the demonstration on its operation during the sample evaluation.</p> <p>a. Set-up the unit b. Perform sample activity. As the rubber pump is pressed, it shall demonstrate the dyed liquid flow through the heart and into the lungs.</p> <p>C. Material Needed to Perform Inspection: 1. Tape rule</p>
16	Model, Reproductive System, Female (Pelvic Anatomy)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water</p>
17	Model, Reproductive System, Male	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water
18	Model, Skin Block	A. (Refer to General Inspection Protocol)  B. Paint AdhesionTest: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.  Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.  C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Detergent/soap and water
<b>LOT 12: MODELS: OTHER BIOLOGICAL STRUCTURES AND SPECIES</b>		
1	Model, Chloroplast	A. (Refer to General Inspection Protocol)  B. Paint AdhesionTest: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.  C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water
2	Model, Invertebrates	A. (Refer to General Inspection Protocol)  B. Paint AdhesionTest: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.  Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.  C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Detergent/soap and water
		A. (Refer to General Inspection Protocol)

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
3	Model, Mitochondrion	<p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water</p>
4	Model, Plant Cell	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and check that the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Soap/detergent and water</p>
5	Model, Vertebrates	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Paint Adhesion Test: Wash a part of the model with soap and water and the paint shall not be removed/washed out.</p> <p>Compare the model with the key card. The key card shall guide the user in identifying as to the parts/details of the models specified in the design specification.</p> <p>C. Materials Needed to Perform Inspection and Test: 1. Tape rule 2. Vernier Caliper 3. Detergent/soap and water</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Performance Test:</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
6	Protein Synthesis Demonstration Set	Bidder's representative must do the demonstration on its operation during the sample evaluation. a. Set-up the unit b. Perform sample activity c. Check instructional video if functional. Shall show a clear display of the video on how the item is used.  C. Material Needed to Perform Inspection: 1. Tape rule
<b>LOT 13: MODELS: MOLECULAR GEOMETRY</b>		
1	Model, Atomic Orbital, 82-pc	A. (Refer to General Inspection Protocol)  B. Test Functionality Test Assemble the 14 atomic orbitals to check its functionality.  C. Materials Tape rule
2	Model, Biochemistry Molecular, (262 atom parts)	A. (Refer to General Inspection Protocol)  B. Test Assemble the different biochemistry molecular models samples to check serviceability.  C. Materials Steel tape/ruler Digital Vernier caliper
3	Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)	A. (Refer to General Inspection Protocol)  B. Test Functionality Test Assemble the four different crystal structures to check its functionality.  C. Materials tape rule, vernier caliper
4	Model, Molecular, Inorganic/Organic (307-pc)	A. (Refer to General Inspection Protocol)  B. Test Function test Assemble the four different crystal structures to check serviceability.  C. Materials

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		tape rule
5	Model, Sublevel Orbitals of the Atom (Quantum)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test Function test Construct and assemble the sublevel orbitals of the first ten elements in the Periodic Table using the molecular models, to check its functionality.</p> <p>C. Materials tape rule, vernier caliper</p>
6	Model, VSEPR, 14 shapes (50-pc)	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test Assemble the fourteen VSEPR models to check its functionality.</p> <p>C. Materials needed to perform inspection and test tape rule Vernier caliper</p>
<b>LOT 14: FORCE, MOTION, AND ENERGY KITS</b>		
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Magnetic Compass:</p> <p>a) check for correct color codes of the compass needle: red for north pole, blue or black or without color for south pole.</p> <p>b) check if each compass is correctly oriented to the geographic north pole. Do the following:</p> <p>c) get a reference compass without issue and note the orientation of the needle i.e. where the north pole is pointing</p> <p>d) place the reference compass at least 50 cm from the sample compass to be inspected</p> <p>e) one by one test the orientation each compass; the compass examined should at least be 50 cm away from the other compasses and away from metallic objects</p> <p>f) all compasses should have consistent north-south pole alignment that is if the color code for north pole is red then the red portion of the compass needle should always point to the magnetic north pole as pointed by the reference compass</p> <p>2. Bar magnets:</p> <p>a) check for labels and or color codes of each bar magnet: North or N for the north pole, South or S for the south pole and or red for north pole, blue for south pole.</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
1	Advanced Electromagnetism Kit	<p>b) check if the north and south pole labels are correct:</p> <p>c) get a reference magnet without issue</p> <p>d) approach north pole of the reference bar magnet to the south pole of the bar magnet sample under evaluation; the two magnets should attract each other</p> <p>e) approach north pole of the reference bar magnet to the north pole of the bar magnet sample under evaluation; the two magnets should repel each other (you will feel the two bar magnets to be pushing against each other)</p> <p>f) Check the strength of each bar magnet:</p> <p>i) Let the magnets attached to each other in both ends.</p> <p>ii) Hang the two magnets vertically on a metal.</p> <p>iii) The magnets shall freely cling to the metal for at least a minute without falling.</p> <p>3. U-magnets:</p> <p>a) check for labels and or color codes of each U-magnet: North or N for the north pole, South or S for the south pole and or red for north pole, blue for south pole.</p> <p>b) check if the north and south pole labels are correct:</p> <p>c) get a reference U-magnet without issue</p> <p>d) approach reference U-magnet to the U-magnet sample under evaluation in a way that their north and south poles face each other; the two magnets should attract each other</p> <p>e) flip the position of reference U-magnet so that its south pole faces the south pole of the U-magnet under evaluation and its north pole faces the north pole of the U-magnet under evaluation</p> <p>f) approach the reference U-magnet to the U-magnet under evaluation; two U-magnets should repel each other (you will feel the 2 U-magnets to be pushing against each other)</p> <p>g) Check the strength of each U-magnet:</p> <p>i) Hang the one (1) U-magnets vertically on a metal.</p> <p>ii) Attached any object with weight equivalent to the hanging U-magnet</p> <p>iii) The U-magnet shall freely cling to the metal for at least a minute without falling.</p> <p>4. Magnetic field mapper</p> <p>a) slowly flip over several times the magnetic field mapper to evenly distribute the filings inside</p> <p>b) place a magnet (bar or U-magnet) on the table</p> <p>c) put the magnetic field mapper on top of the magnet</p> <p>d) the filings shall form pattern that traces the magnetic filed of the magnet underneath</p> <p>5. Steel rod and magnet wire</p>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		i) test the steel rod using magnet ii) the steel rod shall attract the magnet 6. Spool Magnet Wire: i) Uncoil the magnetic wire from the spool. ii) Weigh the magnetic wire. It shall weigh not less than 500g.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 BLR reference U-Magnet 3. Vernier Caliper 4. Object with the same weight with U-magnet
2	Air Blower	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Set the control knob of the air blower to lowest setting. 2. Plug the power cord into the wall outlet 3. Slowly turn the control knob the toward the higher setting until the unit starts blowing out air; observe for at least 1 minute; the operation should be steady and without interruption; there shall be no abnormalities in the unit (rattling, popping sound, sparks, signs of parts melting). 4. Turn the control knob toward the next higher setting; the blowing of air should increase: again observe for at least 1 minute; the operation should be steady and without interruption; there shall be no abnormalities in the unit (rattling, popping sound, sparks, signs of parts melting). 5. Repeat step 4 above until the highest setting is reached. 6. Hold the Air Blower upright and switch on the air blower. 7. Place a 4-inch plastic ball into the nozzle. 8. It shall lift the ball and keep it airborne for as long as air blowing.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 220 volts electrical outlet 3. 4 inch plastic ball
		A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Dynamometer: a) Check the dynamometer accuracy: i) one at a time suspend the BLR standard masses into the hook of the dynamometer; ii) dynamometer reading should be within $\pm 2.5\%$ of the value of each BLR standard mass

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
3	Archimedes Principle Set	<p>2. Bucket and Plummets (with color bands)</p> <ol style="list-style-type: none"> <li>insert the plummet into the bucket</li> <li>the plummet should slide into the bucket unimpeded</li> <li>when the plummet is fully embedded inside the bucket, the color bands of the bucket and plummet should align without sign of offset</li> </ol> <p>3. Overflow Can and Catch Bucket</p> <ol style="list-style-type: none"> <li>place the catch bucket directly below the spout of the overflow can</li> <li>fill the overflow can with water past the spout; wait until the overflow stops</li> <li>pour into the sink the collected water in the catch bucket</li> <li>put back the empty catch bucket below the spout of the overflow can</li> </ol> <p>4. Whole Setup Testing</p> <ol style="list-style-type: none"> <li>pull out the imbedded plummet from the bucket</li> <li>suspend the bucket onto the hook of the dynamometer</li> <li>suspend the plummet onto the lower hook of the suspended bucket</li> <li>the combined weight of the bucket and plummet should not go beyond the graduation scale of the dynamometer</li> <li>record the dynamometer reading</li> <li>slowly immerse the suspended plummet into the overflow can with water; water overflows through the spout then goes into the catch bucket; do this until the plummet (only) is completely immersed in the water</li> <li>the plummet shall be made to stay in the water steadily until no more water comes out of the spout of the overflow can</li> <li>record the new dynamometer reading</li> <li>now slowly transfer the water from the catch bucket into the bucket suspended on the dynamometer; note that as the suspended bucket is filled with water it goes down pushing down the suspended plummet deeper into the water;</li> <li>compensate by slowly pulling up the dynamometer to prevent the plummet from touching the bottom of the overflow can</li> <li>continue pouring the water from the catch bucket into the suspended bucket until there is no more</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>water left in the catch bucket</p> <p>l) check the reading on the dynamometer; the reading should go back to the previous reading in step e) above</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. tap water</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Keep a record of all readings because this test will be repeated using the digital multi meter sample included in the package.</li> <li>2. Resistors <ol style="list-style-type: none"> <li>a) Each resistor has value inscribe on individual casing; check the correctness of indicated values using a standard digital multimeter</li> </ol> </li> <li>3. Diodes <ol style="list-style-type: none"> <li>a) The diodes shall be checked for one-way conduction; the negative (-) and positive (+) terminals of the diode are inscribed in the casing</li> <li>b) Construct a circuit: <ol style="list-style-type: none"> <li>i) Forward biased: The bulb shall light.</li> <li>ii) Reverse biased: The bulb shall not light.</li> </ol> </li> </ol> </li> <li>4. Capacitor <ol style="list-style-type: none"> <li>a) The capacitor has an indicated value inscribe on the cylinder body and on the casing; negative and positive terminals are also indicated in the casing</li> <li>b) Turn the selector knob multi meter to capacitance function "1000 <math>\mu\text{F}</math>" (or greater) range</li> <li>c) Connect the black probe test lead to the negative</li> <li>d) Terminal of the capacitor and the red probe test lead to the positive terminal of the capacitor</li> <li>e) After 3 seconds the meter should register value; multimeter reading should be within <math>\pm 10\%</math> of the capacitance value</li> </ol> </li> <li>5. Variable Resistor <ol style="list-style-type: none"> <li>a) The variable resistor has 3 terminals and 1 rotary knob; to test do the following:</li> <li>b) Turn selector knob of the multimeter to "100 k<math>\Omega</math>" range</li> </ol> </li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
4	Basic Electronics Kit	<p>c) Connect the test leads of the black and red probes of the multi meter to the end terminals of the variable resistor (polarity does not matter)</p> <p>d) The multi meter should register value within <math>\pm 10\%</math> of the variable resistor value</p> <p>e) This time transfer either the black or red probe of the multimeter to the middle terminal of the variable resistor slowly rotate the knob of the variable resistor clockwise or counterclockwise; the meter should register readings from zero (0) to rated the value of the variable resistor</p> <p>6. Transistors</p> <p>a) Insert the black probe into the "COM" terminal of the BLR reference digital multimeter and the red probe into the red terminal marked "V<math>\Omega</math>Hz"</p> <p>b) Turn the selector knob of the multimeter to the diode test range</p> <p>c) The transistor terminals are labeled "base", "emitter" and "collector"</p> <p>d) Connect the red probe test lead of the multimeter to the "base" of the transistor</p> <p>e) Connect the black probe test lead to the "emitter"; the multi meter shall register value ranging from 200 to 1000 ohms; record reading</p> <p>f) Transfer the black probe to the "collector"; the multimeter shall register value ranging from 200 to 1000 ohms; record reading</p> <p>g) Now transfer the red probe test lead to the "emitter" and the black probe test lead to the "base"; the multimeter shall display infinity value; keep a record of the result</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 BLR reference digital multimeter</li> <li>3. connecting wires</li> <li>4. bulb (2.5V) with holder</li> <li>5. 2 dry cell (size D) with holder</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Acrylic Test:</p> <p>OPTION 1:</p> <ol style="list-style-type: none"> <li>1. The lens will be tested for density using displacement method to verify the kind of material the lens is made of: <ol style="list-style-type: none"> <li>a) using weighing scale measure the mass of each lens and record; note there are 7 types of lenses convex lens, concave lens etc.</li> <li>b) put the catch bucket directly below the spout of the</li> </ol> </li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
5	Basic Lens Set, acrylic	<p>overflow can</p> <p>c) fill the overflow can with water past the spout</p> <p>d) collect the overflowing water into the catch bucket until overflowing stops</p> <p>e) pour the collected water into the sink; place back the catch bucket below the spout of the overflow can</p> <p>f) carefully submerge the 50 mm double convex lens, into the water inside the overflow can</p> <p>g) measure the volume of the collected water using the 100 mL graduated cylinder</p> <p>h) divide mass by volume; this is your calculated density of the lens sample; standard density for acrylic is 1.18 grams/cm<sup>3</sup>; your calculated value should be within 10% of the standard value</p> <p>i) do steps c) to h) above for the rest of the remaining lenses</p> <p>OPTION 2: Combine the lenses altogether instead of single lens and do steps 1a) to 1h) above</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 over flow can and catch bucket in Archimedes Principle Apparatus</li> <li>4. 1 weighing scale</li> <li>5. tap water</li> </ol> <p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Assemble the setup as per instruction in the accompanying user manual</li> <li>2. The Linear Expansion Apparatus comes with 3 different metal tubes: aluminum, brass, steel. Refer to the manual for identification of the metals.</li> <li>3. Select any of the metal rod samples either aluminum or brass or steel tubing; and measure its length. Record this as L.</li> <li>4. Insert the metal rod into the expansion jacket (see manual how to do this).</li> <li>5. Fix the expansion jacket onto the frame of the base of the linear expansion apparatus.</li> <li>6. Insert the thermometer into the rubber stopper.</li> <li>7. Insert the rubber stopper with thermometer into the built-in chamber of the expansion jacket (see manual).</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
6	Coefficient of Linear Expansion	<p>8. See to it that the metal tubing specimen you selected in step 4 above is align with the push rod of the dial gauge and the screw bolt of the lock mechanism of the base (see manual).</p> <p>9. Pour water (about 1/3) into the Erlenmeyer flask.</p> <p>10. Insert the 5 cm glass tubing into the rubber stopper.</p> <p>11. Insert the rubber stopper with glass tubing into the mouth of the Erlenmeyer flask.</p> <p>12. Assemble the stand set.</p> <p>13. Fix the Erlenmeyer flask onto the universal clamp of the stand set.</p> <p>14. Insert the glass tubing that is mounted on the mouth of the Erlenmeyer flask into one end of the rubber tubing</p> <p>15. Into the other end of the rubber tubing, insert the steam inlet of the expansion jacket of the linear expansion apparatus.</p> <p>16. Bring the hot plate in close proximity of stand set with the mounted Erlenmeyer flask.</p> <p>17. Sit the Erlenmeyer flask on the center of the platform of the hot plate.</p> <p>18. Set the scale of the dial gauge to "0" (refer to accompanying user manual how to do this).</p> <p>19. Record thermometer reading in oC as T1=the initial temperature of the metal tube.</p> <p>20. Turn ON the hot plate.</p> <p>21. Place the utility saucer underneath the condensed steam outlet of the expansion jacket.</p> <p>22. As the water boils, steam goes into the expansion jacket; you will see thermometer reading goes up and needle of dial gauge scale moves clockwise.</p> <p>23. When the thermometer reading becomes steady and so is the dial scale reading.</p> <p>24. At this instance the thermometer reading is your T2 in and dial scale reading is your <math>\Delta L</math> (refer to manual how to interpret dial scale reading; convert reading to meter unit); record these values</p> <p>25. Calculate coefficient of linear expansion of the metal sample using the equation:</p> $\alpha = \Delta L / L\Delta T$ <p>where: <math>\alpha</math>=coefficient of linear expansion  <math>\Delta L</math>=change in length of the metal (dial scale reading)  <math>\Delta T</math>=change in temperature T2-T1</p> <p>The following are the accepted values of coefficient of linear expansion of the following metals:</p> <p>Aluminum: <math>25 \times 10^{-6} \text{ }^\circ\text{C}</math>  Brass: <math>19 \times 10^{-6} \text{ }^\circ\text{C}</math></p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>Steel: <math>12 \times 10^{-6} \text{ } ^\circ\text{C}</math></p> <p>27. Your calculated coefficient of linear expansion should be within <math>\pm 10\%</math> of the accepted value.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 BLR stand set (1 stand base, 2 stand supports, 1-9.5 x 250 mm rod, 1-9.5 x 500 mm stand rod, 1 multi clamp, 1 universal clamp)</li> <li>3. 1 hot plate</li> <li>4. 1 thermometer</li> <li>5. 1 glass tubing 4 mm dia. X 5 cm long</li> <li>6. 1 rubber stopper with one hole</li> <li>7. 1 utility saucer</li> <li>8. 1 Erlenmeyer Flask (250 mL)</li> </ol>
7	Connector (# 18 copper, AWG stranded): Black, 350mm long with alligator clip on one end and banana plug on the other end	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Continuity test will be done for each connector using the BLR reference digital multimeter: <ol style="list-style-type: none"> <li>a) insert the black probe into the "COM" terminal and the red probe into the "V<math>\Omega</math>Hz" terminal of the BLR reference digital multimeter</li> <li>b) turn selector knob of the digital multimeter to "200 <math>\Omega</math>" range</li> <li>c) switch ON the digital multimeter</li> <li>d) connect the test lead of the black probe to one end of the connecting wire and the test lead of the red probe to the other end of the connecting wire sample</li> <li>e) the digital multimeter should display a value in the range from 0 to 5 ohms</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 BLR reference digital multimeter</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Continuity test will be done for each connector using the BLR reference digital multimeter: <ol style="list-style-type: none"> <li>a) insert the black probe into the "COM" terminal and the red probe into the "V<math>\Omega</math>Hz" terminal of the BLR reference digital multimeter</li> </ol> </li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
8	Connector (# 18 copper, AWG stranded): Red, 350mm long with alligator clip on one end and banana plug on the other end	<p>b) turn selector knob of the digital multimeter to "200 <math>\Omega</math>" range</p> <p>c) switch ON the digital multimeter</p> <p>d) connect the test lead of the black probe to one end of the connecting wire and the test lead of the red probe to the other end of the connecting wire sample</p> <p>e) the digital multimeter should display a value in the range from 0 to 5 ohms</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 BLR reference digital multimeter</li> </ol>
9	Connector (# 18 copper, AWG stranded): Yellow, 350mm long with alligator clip on one end and banana plug on the other end.	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Continuity test will be done for each connector using the BLR reference digital multimeter: <ol style="list-style-type: none"> <li>a) insert the black probe into the "COM" terminal and the red probe into the "V<math>\Omega</math>Hz" terminal of the BLR reference digital multimeter</li> <li>b) turn selector knob of the digital multimeter to "200 <math>\Omega</math>" range</li> <li>c) switch ON the digital multimeter</li> <li>d) connect the test lead of the black probe to one end of the connecting wire and the test lead of the red probe to the other end of the connecting wire sample</li> <li>e) the digital multimeter should display a value in the range from 0 to 5 ohms</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 BLR reference digital multimeter</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Insert the banana plug of the black connecting wire into the negative terminal of the DC ammeter and the banana plug of the red connecting wire into the positive terminal labeled "0.6A" of the DC Ammeter</li> <li>2. Fasten the alligator clip of the black wire used in 2 above to the negative terminal of the dry cell</li> <li>3. Fasten the positive terminal of the dry cell using the</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
10	DC Ammeter	<p>alligator clip of the yellow connecting wire.</p> <p>4. Use the banana plug of the yellow wire in step 3 above to connect to one terminal of the bulb holder assembly</p> <p>5. Now use the alligator clip of the red connecting wire that is connected to the positive terminal "0.6A" of the DC of ammeter, to fasten the other terminal of the bulb holder assembly; this completes a closed circuit</p> <p>6. Record the reading of the DC ammeter</p> <p>7. do steps 1) to 6) above using the BLR reference digital multi meter; replace the DC ammeter by the BLR reference digital multimeter:</p> <p>a) turn selector knob of the BLR reference digital multimeter to 20A range</p> <p>b) pull out the banana plug of the black connecting wire from the DC ammeter and insert it into the 'COM' terminal of the BLR reference digital multimeter</p> <p>c) pull out the banana plug of the red connecting wire from the DC ammeter and insert it into the '20A' terminal of the BLR reference digital multimeter</p> <p>b) switch ON the BLR reference digital multimeter</p> <p>e) record the reading on the BLR reference digital multi meter.</p> <p>8. Compare the DC ammeter reading you obtained in step 6 above to that of the BLR reference multi meter obtained in step 7e) above; DC ammeter reading should be within <math>\pm 5\%</math> of the BLR reference digital multi meter reading</p> <p>9. do steps 1 to 8 above using 2 dry cells connected in series to replace the single dry cell</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 miniature light bulb mounted on bulb holder</li> <li>4. 2-1.5 volt dry cell size D</li> <li>5. 2-dry cell holder</li> <li>6. 1 black connecting wire</li> <li>7. 1 red connecting wire</li> <li>8. 1 yellow connecting wire</li> <li>9. 1 BLR reference digital multimeter</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Connect the vibrator to 6 volt DC power supply; the</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
11	DC String Vibrator	<p>power supply can either be 4 dry cells in series or a dedicated variable power supply set to 6 volt function</p> <ol style="list-style-type: none"> <li>2. Rotate the control knob of the DC vibrator back and forth; the speed of vibration of the hammer should increase or decrease correspondingly to the turning of the knob.</li> <li>3. Turn off the power supply</li> <li>4. Fasten the provided 4 mm string on the free end of the hammer of the DC vibrator.</li> <li>5. Switch ON the power supply</li> <li>6. Carefully stretch out the entire length of the string away from the hammer of the DC vibrator</li> <li>7. Tighten or loosen the tension of the string; you should see formation of wave patterns on the string changing</li> <li>8. Turn the control knob of the DC string vibrator back and forth to change the speed of vibration</li> <li>9. The wave pattern on the string should be changing</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 variable power supply or 4-size D 1.5 volt dry cells and 4-dry cell holders</li> <li>4. 2-connecting wires (1 black, 1 red)</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Insert the banana plug of the black connecting wire into the negative terminal of the DC voltmeter and the banana plug of the red connecting wire into the positive terminal labeled "3V" of the DC voltmeter</li> <li>2. Clip the alligator end of the black connecting wire to the negative terminal of the dry cell holder</li> <li>3. Clip the alligator end the red wire connecting wire to the positive terminal of the dry cell holder</li> <li>4. Record the DC voltmeter reading</li> <li>5. Transfer the banana plug of the red connecting wire from positive terminal labeled "3V" of the DC voltmeter to positive terminal labeled "15V"</li> <li>6. Record the DC voltmeter reading</li> <li>7. Compare the reading at "3V" setting on the DC voltmeter with the reading at "15V" setting; difference should not exceed <math>\pm 5\%</math></li> <li>8. Replace the DC voltmeter with the BLR reference</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
12	DC Voltmeter	<p>digital multimeter.</p> <ol style="list-style-type: none"> <li>a) turn the selector knob of the BLR reference digital multimeter to select "20 VDC" range</li> <li>b) pull out the banana plug of the black connecting wire from the DC voltmeter and insert it into the into the "COM" terminal of the BLR reference digital multimeter</li> <li>c) pull out the banana plug of the red connecting wire from the DC voltmeter and insert it into the terminal labeled "VΩHz" of the BLR reference digital multimeter</li> <li>d) switch ON the BLR reference digital multimeter</li> <li>e) record the reading of the reference digital multimeter</li> </ol> <p>9. Compare the reading of the DC voltmeter in step 4 above to the reading of the BLR reference digital multimeter in 8e above.</p> <p>10. DC voltmeter reading should be within <math>\pm 5\%</math> of the BLR reference digital multimeter reading</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. BLR reference digital multimeter</li> <li>4. 1-black connecting wire</li> <li>5. 1-red connecting wire</li> <li>6. 1-1.5 volt dry cell size D</li> <li>7. 1-dry cell holder for size D dry cell</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Single Slit: <ol style="list-style-type: none"> <li>a) place a sheet of white paper in front of a laser pointer</li> <li>b) switch ON the laser pointer</li> <li>c) you should see the laser spot on the white sheet of paper</li> <li>d) place the single slit in between the laser pointer and the white sheet of paper</li> <li>e) you should see a pattern similar the diagram below:</li> </ol> </li> <li>2. Double Slit <ol style="list-style-type: none"> <li>a) do steps 1a to 1e above using the double slit</li> </ol> </li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
13	Diffraction slits & Diffraction grating Set	<p>b) you should see a pattern similar to the diagram below:</p> <p>3. Diffraction Gratings:</p> <p>a) A standard physics activity is illustrated in the diagram below to experimentally determine the wavelength of light emitted by a laser light source</p> <p>b) The objective of the activity is to determine the wavelength of light emitted by a laser pointer, using the evaluated diffraction gratings to diffract the emitted light, and apply the equation</p> $n\lambda = d\sin\theta$ <p>to calculate experimental value for the wavelength of light from the laser. From the equation:</p> <p><math>n</math>=maxima order (has values 1, 2, 3 etc.)</p> <p><math>\lambda</math>=wavelength (read as lambda)</p> <p><math>d</math>=slit width</p> <p><math>\theta</math>=is the angle formed between the normal and the line extending to a certain bright spot projected on screen</p> <p>c) If red laser light is used the accepted value for the red wavelength is in the range of 635 nm to 700 nm(nanometer).</p> <p>Experimental results should be within the accepted wavelength range for a specific laser light color and shall not go beyond 10% in either the lower and upper limit of the range value.</p> <p>Example:</p> <ol style="list-style-type: none"> <li>Place the diffraction grating 0.7 meter distance from a wall; the wall becomes the screen</li> <li>Position the red laser light source at 1 cm distance from the diffraction grating.</li> <li>Switch ON the laser light source.</li> <li>You will see red dots on the wall with the brightest dot at the center; to the left and right of the central bright dot you will see the other dots get dimmer as they are farther away from the central bright dot.</li> <li>From the central bright dot measure the distance of each succeeding dot both to the left and right; your measurements should fall on the following ranges</li> </ol> <p>For the 50 lines per mm diffraction grating:</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>i) 1st dot = 22 mm to 25 mm            ii) 2nd dot = 44 mm to 50 mm            iii) 3rd dot = 67 mm to 75 mm            For the 100 lines per mm diffraction grating:            iv) 1st dot = 44 mm to 50 mm            v) 2nd dot = 89 mm to 100 mm            vi) 3rd dot = 135 mm to 152 mm            For the 300 lines per mm diffraction grating:            vii) 1st dot = 135 mm to 152 mm            viii) 2nd dot = 285 mm to 325 mm            ix) 3rd dot = 480 mm to 576 mm            For the 600 lines per mm diffraction grating:            x) 1st dot = 285 mm to 325 mm            xi) 2nd dot = 820mm to 1090 mm            xii) 3rd dot = could be too dim to be seen or could be outside of projection area</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 laser pointer</li> <li>3. 1 white sheet of paper</li> <li>4. white wall</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Geiger Counter main unit           <ol style="list-style-type: none"> <li>a) open the battery compartment of the Geiger Counter unit to check if there is battery inside</li> <li>b) switch ON the Geiger Counter unit</li> <li>c) operate the controls as per instructions in the accompanying user manual; the Geiger Counter unit should respond as expected</li> <li>d) operate the Geiger counter so that you can obtain background radiation level in CPM (see manual); record at least 3 readings; you will be using this data in the next activities that follow</li> </ol> </li> <li>2. Radioisotopes           <ol style="list-style-type: none"> <li>a) set the Geiger Counter unit to CPM function</li> <li>b) place the alpha sample at 1 cm distance from the Geiger Counter sensor</li> <li>c) switch ON the Geiger Counter unit; monitor the CPM and record the reading; the reading should be higher than any of the background radiation level reading registered in 2d above</li> <li>d) place a piece of paper between the Geiger Counter</li> </ol> </li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
14	Digital Geiger-Muller Counter	<p>sensor and the alpha source</p> <p>e) the CPM should revert to the background radiation level</p> <p>f) switch OFF the Geiger Counter unit</p> <p>g) replace the alpha source with the beta source</p> <p>h) switch ON the Geiger Counter; monitor the CPM reading; the CPM reading should be higher than the CPM of the alpha source in 3c above</p> <p>i) place a piece of paper between the Geiger counter sensor and the beta source; the CPM count should not be affected (steady)</p> <p>j) this time replace the sheet of paper by a thin aluminum sheet</p> <p>k) the CPM should revert background radiation level</p> <p>l) switch OFF the unit and remove the beta source and the aluminum sheet away from the sensor</p> <p>m) now replace the beta source with the gamma source</p> <p>n) switch ON the Geiger Counter unit</p> <p>o) the gamma source will result in very high CPM reading registered by the Geiger Counter as compared to the alpha and beta sources</p> <p>p) place the thin aluminum sheet between the gamma source and Geiger Counter sensor</p> <p>q) the high CPM should not be affected by the aluminum sheet blocking the path of the gamma radiation from the source to the sensor</p> <p>3. Accuracy check of the unit:</p> <p>a) one at a time do steps 2b to 2c above, then 2g to 2h, then 2m to 2o</p> <p>b) refer to the accompanying user manual for unit conversion from CPM to milliRad per hour to microSievert per hour, in each of the reading obtained in step 3a (2b to 2c, 2g to 2h, 2m to 2o)</p> <p>c) information presented in the manual and the unit's actual measurement should complement each other otherwise the unit is defective</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 sheet of paper ¼ A4</li> <li>4. 1 aluminum sheet approx. 10 cm x 10 cm</li> <li>5. calculator for unit conversion</li> </ol>
		A. (Refer to General Inspection Protocol)

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
15	Dry Cell Holder (size D)	<p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. The dry cell holder shall go through at least 10 replacement cycles by inserting, removing, re-inserting size D dry cell 10 times to find out how well the holder can accommodate and withstand the dry cell replacements.</li> <li>2. The dry cell holder should not break nor show signs of cracks; all parts should be intact without sign of dislodge</li> <li>3. Mount 1 fresh dry cell size D into the dry cell holder</li> <li>4. Connect a miniature light bulb to the dry cell holder; the bulb should light</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 Miniature light bulb (mounted on bulb holder)</li> <li>4. 2-connecting wires</li> </ol>
16	Dry Cell, 1.5 volts, size D	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Set the BLR reference digital multimeter to 20VDC <ol style="list-style-type: none"> <li>a) Insert the black test probe to the "COM" terminal of the digital multi meter and the red test probe to the "VΩHz" terminal of the digital multimeter</li> <li>b) Switch ON the digital multi meter Connect the black test lead of the BLR reference digital multimeter to the negative terminal of the dry cell and the red test lead to the positive terminal of the dry cell</li> <li>c) The BLR reference digital multi meter should register a reading of at least 1.5 volts DC</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 BLR reference digital multimeter</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. The engine model unit will be operated as per instructions in the operation manual.</li> <li>2. The engine model should function accurately as per theory of operation:</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
17	Engine Model (Internal Combustion)	<p>3. INTAKE STROKE</p> <p>a) turn the hand wheel to bring the piston at the top most position</p> <p>b) continue turning the hand wheel slowly so that the piston goes down</p> <p>c) as the piston goes down the inlet valve should open</p> <p>d) continue turning the hand wheel until the piston reaches the bottom part of the cylinder</p> <p>4. COMPRESSION STROKE</p> <p>a) continue turning the hand wheel and observe the piston going up again</p> <p>5. POWER STROKE</p> <p>a) continue turning the hand wheel and shortly before the piston reaches the top, the bulb should light simulating spark from the spark plug</p> <p>b) continue turning the hand wheel and the piston goes down; this simulates the power stroke</p> <p>6. EXHAUST STROKE</p> <p>a) continue turning the hand wheel and the piston up again</p> <p>b) but at this time the exhaust valve opens simulating the expulsion of used gases and vapour</p> <p>7. Continue turning the hand wheel and you are back to the INTAKE STROKE</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <p>1. 1 steel rule/meter tape</p>
18	Flask, Florence, glass, 250 mL	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Fill the Florence flask with water up to halfway on the neck.</p> <p>2. There should be no leakage.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <p>1. 1 steel rule/meter tape</p> <p>2. 1 vernier caliper</p> <p>3. tap water</p>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <p>1. Assemble the Force Table components as per instructions the accompanying user manual:</p> <p>2. The Force Table assembly including mounted components should be stable.</p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
19	Force Table	3. Levelling and adjusting screws and moving parts should not jam nor show signs of loose threads (for the screws) during manipulation. 4. Check the graduations and corresponding numbering; there should be no errors 5. Check the accuracy of the accompanying masses using triple beam balance. Deviations should be within $\pm 3\%$ C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 triple beam balance
20	Fuse Holder w/ Fuse	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. T or snail icon markings on fuse indicates slow blow. Marking(s) shall be found on the fuse. 2. Connect the fuse directly to 3V power supply. The following shall be observed: a) The fuse shall glow, get brighter, and then completely burn out. 3. Repeat the activity three times.  C. Materials Needed to Perform Inspection and Tests: 1. 1 steel rule/meter tape 2. 1 Vernier caliper 3. 1 AC-DC variable power supply 4. 1-black connecting wire 5. 1-red connecting wire
		A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. Insert the banana plug of the red connecting wire into the positive terminal of the galvanometer. 2. Insert the banana plug of the black connecting wire into the negative terminal of the galvanometer. 3. Mount each dry cell into their respective dry cell holder. 4. Interconnect the two dry cell holders in series. 5. Fasten the alligator clip of the black connecting wire that is connected to the negative terminal of the galvanometer, to the negative terminal of the battery (2 dry cells in series). 6. From the positive terminal of the battery use the yellow connecting wire to connect to one terminal of the 100 k-Ohm resistor 7. Connect the other terminal of the 100 k-Ohm resistor to

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
21	Galvanometer	<p>the red connecting wire that is connected to the positive terminal of galvanometer.</p> <p>8. Record the reading of the galvanometer.</p> <p>9. Replace the galvanometer with the Standard digital multimeter.</p> <p>a) Pull out the banana plug of the black connecting wire from the negative terminal of the galvanometer and insert into the "COM" terminal of the Standard digital multimeter</p> <p>b) Pull out the banana plug of the red connecting wire from the positive terminal of the galvanometer and insert into the "mA" terminal of the Standard digital multimeter</p> <p>c) Turn selector knob of the Standard digital multimeter to select 200 mA range</p> <p>10. Switch ON the Standard digital multimeter</p> <p>11. Record the reading on the Standard digital multimeter.</p> <p>12. Compare the reading you obtained in step 8 above to that of the Standard multimeter in step 11; galvanometer reading should be within 5% of the BLR reference digital multimeter reading.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1-100 kOhm resistor</li> <li>4. 2 size D dry cells</li> <li>5. 2 dry cell holders</li> <li>6. 1 red connecting wire</li> <li>7. 1 black connecting wire</li> <li>8. 1 yellow connecting wire</li> </ol> <p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Lay the helical spring on the floor.</li> <li>2. Fasten one end of the helical spring to a sturdy support like a heavy chair or table leg.</li> <li>3. Stretch out the helical spring on the floor to a length of 10 meters.</li> <li>4. Repetitively jolt the other end perpendicular to the length of the helical spring.</li> <li>5. You should see continuous wave formation on the helical spring.</li> </ol>
22	Helical Spring	

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. Chair or table</li> </ol>
23	Iron Core Rod (non-corrugated)	A. (Refer to General Inspection Protocol)  B. Functionality Test: <ol style="list-style-type: none"> <li>1. Iron Core rod and magnet wire               <ol style="list-style-type: none"> <li>i) test the steel rod using magnet</li> <li>ii) the steel rod shall attract the magnet</li> </ol> </li> </ol> C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 3 meters magnet wire</li> <li>4. 1 dry cell</li> <li>5. 1 dry cell holder</li> <li>6. 1 sticky tape</li> <li>7. 1 pliers</li> </ol>
24	Lamp, Halogen, Low voltage	A. (Refer to General Inspection Protocol)  B. Functionality Test: <ol style="list-style-type: none"> <li>1. Prepare the AC-DC variable power supply.               <ol style="list-style-type: none"> <li>a) Make sure the power cord of the AC-DC variable power supply is not connected from the wall outlet.</li> <li>b) See to it that the main switch of the AC-DC variable power supply is OFF.</li> <li>c) Pull lever up of the toggle selector switch to select DC.</li> <li>d) Turn selector knob of the AC-DC variable power supply to select 12 volts.</li> <li>e) Insert the banana plug of the red connecting wire into the red DC output terminal of the AC-DC variable power supply.</li> <li>f) Insert the banana plug of the black connecting wire into the black DC output terminal of the AC-DC variable power supply.</li> <li>g) Connect the red and black connecting wires into the terminals of the halogen tube.</li> </ol> </li> <li>2. Insert the power cord of the AC-DC variable power supply into the wall outlet.</li> <li>3. Switch ON the AC-DC variable power supply and observe the halogen tube.</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>4. The halogen tube shall give off light enough for direct naked eye viewing.</p> <p>5. Burn-in test the halogen tube for at least 1 hour.</p> <p>6. During the burn-in test view the glowing halogen tube through the 50 lines/mm, 100 lines/mm, 300 lines/mm, and 600 lines/mm diffraction grating.</p> <p>7. You should see white spot at the center of the diffraction grating and repetitive symmetrical red-green-blue color patterns both to the left and to the right of the central white spot</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 BLR developed AC-DC Power supply</li> <li>4. 1 red connecting wire</li> <li>5. 1 Diffraction grating set</li> </ol>
25	Laser Light	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Open the battery compartment and remove then insert the battery at least 5 times; the fixation should be stable.</li> <li>2. Switch ON the laser unit; CAUTION: never point the laser beam to anyone's eye.</li> <li>3. Aim the laser beam to a wall at 5 meters distance</li> <li>4. You should be able to see a bright red spot projected on the wall.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. white wall</li> </ol>
26	Long Nose Pliers, 6-inch, 1 pair/set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Long nose pliers: <ol style="list-style-type: none"> <li>a) open and close the long nose pliers continuously at least 10 times</li> <li>b) the pliers should be firm and not loose</li> <li>c) get a piece of #20 magnet wire</li> <li>d) bend one end of the wire then form a loop</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
27	Magnet Wire	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test: Spool Magnet Wire:</p> <ol style="list-style-type: none"> <li>i) Uncoil the magnetic wire from the spool.</li> <li>ii) Weigh the magnetic wire. It shall weigh not less than 500g</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 Vernier caliper</li> <li>2. 1 dry cell size D, 1.5 volts</li> <li>3. 1 dry cell holder</li> <li>4. 2 connecting wires</li> <li>5. 1 roll sticky tape</li> </ol>
28	Manometer, Open U-tube with Nakamura-type Water Pressure Apparatus	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Test</p> <ol style="list-style-type: none"> <li>1. Fill the U-tube manometer with water following instructions in the accompanying user manual.</li> <li>2. Insert the rifted tip of the U-tube manometer into one end of the supplied rubber tubing.</li> <li>3. Insert the L-shaped bent tubing mounted on the pressure sensor into the other end of the rubber tubing.</li> <li>4. Fasten the supplied diaphragm into each mouth of the pressure sensor following the instructions in the accompanying user manual.</li> <li>5. Apply slight pressure onto the diaphragm. The water inside the U-tube manometer should move up and down.</li> <li>6. Gradually dip the pressure sensor into the pitcher with water.</li> <li>7. The water inside the U-tube manometer shall respond.</li> </ol> <p>Pressure assembly leak test:</p> <ol style="list-style-type: none"> <li>1. Immerse the pressure assembly on water without connecting with the manometer for at least a minute. There shall be no water leaking in.</li> <li>2. Immerse the pressure assembly on water. Gently blow air through the tube. There shall be no bubbles coming out from the pressure sensor.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1 small plastic pail or wide-mouth container</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		4. tap water
29	Miniature Light Bulb	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Light bulb, socket and holder will be tested together.</li> <li>2. Screw in the bulb into the socket mounted on the socket holder base. Do this at least 5 times. There shall be no sign of malfunction.</li> <li>3. Connect the 2 dry cells in series by way of the 2 dry cell holders.</li> <li>4. Fasten the respective alligator clip ends of the connecting wires into the positive and negative terminals of the dry cells.</li> <li>5. Insert the banana plugs of the connecting wires into each of the terminals of the bulb holder assembly.</li> <li>6. The bulb should light.</li> <li>7. Burn-in test the light bulb for 5 minutes continuous. The bulb should continue to light.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 Vernier caliper</li> <li>2. 2 dry cell size D, 1.5 volts</li> <li>3. 2 dry cell holder</li> <li>4. 2 connecting wires</li> </ol>
30	Miniature Light Bulb Holder	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Light bulb, socket and holder will be tested together.</li> <li>2. Screw in the bulb into the socket mounted on the socket holder base. Do this at least 5 times. There shall be no sign of malfunction.</li> <li>3. Connect the 2 dry cells in series by way of the 2 dry cell holders.</li> <li>4. Fasten the respective alligator clip ends of the connecting wires into the positive and negative terminals of the dry cells.</li> <li>5. Insert the banana plugs of the connecting wires into each of the terminals of the bulb holder assembly.</li> <li>6. The bulb should light.</li> <li>7. Burn-in test the light bulb for 5 minutes continuous. The bulb should continue to light.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 Vernier caliper</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		2. 2 dry cell size D, 1.5 volts 3. 2 dry cell holder 4. 2 connecting wires
31	Mirror Set, acrylic	A. (Refer to General Inspection Protocol)  B. Functionality Test: 1. The mirror will be tested for density using displacement method to verify the kind of material the mirror is made of. 2. Using triple beam balance measure the mass of each mirror and record. There are 3 types of mirrors: plane mirror, convex mirror, concave mirror. 3. Put the catch bucket directly below the spout of the overflow can 4. Fill the overflow can with water past the spout. 5. Collect the overflowing water into the catch bucket until the last drop. 6. Pour the collected water into the utility vessel. Place the catch bucket back below the spout of the overflow can. 7. Carefully submerge the 50 mm plane mirror into the water inside the overflow can. 8. Measure the volume of the collected water using the 100 mL graduated cylinder. 9. Divide mass of the plane mirror divided by the volume of collected water from the overflow can. This is your calculated density of the mirror sample. 10. The standard accepted value for density of acrylic is 1.18 grams/cm <sup>3</sup> ; your calculated value should be within 10% of the standard value 11. Do steps 4 to 10 above for the rest of the mirrors short cut method: combine the mirrors altogether and do steps 2 to 10 above  C. Materials Needed to Perform Inspection and Tests: 1. 1 Vernier caliper 2. 1 overflow can and catch bucket in the Archimedes Principle Apparatus 3. 1-100 mL graduated cylinder 4. 1 triple beam balance 5. 1 utility water vessel
		A. (Refer to General Inspection Protocol)  B. Functionality Test:

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
32	Motor-Generator Model Experiment Set	<p>1. Motor Function (you will need the accompanying user manual for guide diagrams)</p> <ol style="list-style-type: none"> <li>a) Position each of the contact brushes to their respective split ring commutator.</li> <li>b) Mount removable magnets onto the stator</li> <li>c) Position the core of the rotor vertically upright.</li> <li>d) Interconnect the 4 dry cells in series by way of the 4 dry cell holders; this will provide 6 volts DC to power the motor</li> <li>e) Insert the banana plug of the red connecting wire into the positive terminal of the motor-generator model</li> <li>f) Fasten the alligator clip of the red connecting wire into the positive terminal of the battery (4 dry cells in series).</li> <li>g) Insert the banana plug of the black connecting wire into the negative terminal of the motor-generator model.</li> <li>h) Fasten the alligator clip of the black connecting wire into the negative terminal of the battery</li> <li>i) The rotor of the motor-generator should start spinning</li> <li>j) If the rotor doesn't spin prime the rotor by manually initiating a spin; you might do trial and error which way (clockwise or counterclockwise) to prime spin the rotor</li> </ol> <p>2. Generator Function</p> <ol style="list-style-type: none"> <li>a) Disconnect the dry cells from the motor-generator model and replace it with the bulb</li> <li>b) Mount the belt onto the hand wheel and onto the shaft of the rotor.</li> <li>c) Slowly turn the hand wheel; gradually increase the rotation; the bulb shall start to light, the faster the rotation of the hand wheel the brighter the bulb lights</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 Vernier caliper</li> <li>3. 1-miniature light bulb with holder (2.5V)</li> <li>4. 4-dry cells size D, 1.5 volts</li> <li>5. 4-dry cell holders</li> <li>6. 1 set connecting wires (1 black, 1 red)</li> </ol>
		A. (Refer to General Inspection Protocol)

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
33	Multimeter, digital	<p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. The functionality test for the basic electronics kit will be repeated but this time use the evaluated digital multimeter sample.</li> <li>2. All measurements obtained by the evaluated digital multimeter, should not exceed <math>\pm 5\%</math> of the BLR reference multimeter measurements.</li> </ol> <p>I. Resistors</p> <ol style="list-style-type: none"> <li>1. Each resistor has value inscribe on individual casing: check the correctness of indicated values using the evaluated digital multimeter</li> <li>2. Turn the selector knob of the digital multimeter to 200 <math>\Omega</math> range</li> <li>3. insert the probes of the multimeter into the following terminals; the black probe goes into the "COM" terminal of the multimeter and the red probe goes into the red terminal marked "V<math>\Omega</math>Hz"</li> <li>4. Switch ON the multimeter</li> <li>5. Connect the test leads of the multimeter probes to the terminals of the resistor; polarity does not matter</li> <li>6. The multimeter should register a reading within 10% of the resistor value inscribe into the casing</li> <li>7. Keep a record of the readings for each resistor</li> </ol> <p>II. Diodes</p> <ol style="list-style-type: none"> <li>1. The diodes will be checked for one-way conduction; the negative (-) and positive (+) terminals of the diode are inscribed in the casing</li> <li>2. Turn the selector knob of the digital multimeter to "diode range"</li> <li>3. Connect the black probe test lead of the multimeter to the negative terminal of the diode and the red probe test lead to the positive terminal of the diode; the multimeter should register a value of 100-1000 ohms; keep a record of the reading</li> <li>4. If the diode is shorted the meter reading approaches zero (0); the diode is defective</li> <li>5. If the diode is open the meter reading approaches infinity; the diode is defective</li> <li>6. Now reverse the connection of the test leads. The black probe test lead goes into the positive terminal of the diode and the red probe test lead goes into to the negative terminal of the diode</li> <li>7. The meter should register an infinite value otherwise the diode is shorted and therefore defective</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>III. Capacitor</p> <ol style="list-style-type: none"> <li>1. The capacitor has an indicated value inscribe on the cylinder body and on the casing; negative and positive terminals are also indicated in the casing</li> <li>2. Turn the selector knob multi meter to capacitance function "1000 <math>\mu</math>F" (or greater) range</li> <li>3. Connect the black probe test lead to the negative</li> <li>4. Terminal of the capacitor and the red probe test lead to the positive terminal of the capacitor</li> <li>5. After 3 seconds the meter should register value; multimeter reading should be within <math>\pm 5\%</math> of the capacitance value</li> </ol> <p>IV. DC Voltage</p> <ol style="list-style-type: none"> <li>1. Measure the voltage of a fresh dry cell. The reading shall be at least 1.5V.</li> </ol> <p>V. AC Voltage</p> <ol style="list-style-type: none"> <li>1. Measure the voltage of the outlet. The reading shall be 220V to 240V.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 set basic electronics kit</li> <li>4. 1 Standard digital multimeter</li> </ol>
34	Optical Bench Set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Mount the meter stick on the stand; meter stick should be stable without sign of tipping off.</li> <li>2. Mount the different holders on the meter stick (see accompanying user manual); mounted holders should be stable without sign of tipping off.</li> <li>3. One at a time slide each holder along the meter stick back and forth.</li> <li>4. Each holder should slide smoothly without getting stuck</li> <li>5. Get 1-50 mm mirror from the plane mirror set and 1-50 mm lens from the basic lens set.</li> <li>6. Mount the mirror and lens into the smaller holder; the holder should have firm grip on the lens and mirror.</li> <li>7. Get the 75 mm lens from the basic lens set and mount it into the larger lens holder; the holder should have firm grip on the lens.</li> <li>8. Mount the screen into the screen holder; grip should be firm.</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>9. Mount the candle into the candle holder; grip should be firm.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 mirror set</li> <li>4. 1 basic lens set</li> </ol>
35	Pair of Bar Magnets	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>a) check for labels and or color codes of each bar magnet: North or N for the north pole, South or S for the south pole and or red for north pole, blue for south pole.</li> <li>b) check if the north and south pole labels are correct:</li> <li>c) get a reference magnet without issue</li> <li>d) approach north pole of the reference bar magnet to the south pole of the bar magnet sample under evaluation; the two magnets should attract each other</li> <li>e) approach north pole of the reference bar magnet to the north pole of the bar magnet sample under evaluation; the two magnets should repel each other (you will feel the two bar magnets to be pushing against each other)</li> <li>f) Check the strength of each bar magnet: <ol style="list-style-type: none"> <li>i) Let the magnets attached to each other in both ends.</li> <li>ii) Hang the two magnets vertically on a metal.</li> <li>iii) The magnets shall freely cling to the metal for at least a minute without falling.</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 reference bar magnet</li> <li>4. 1 triple beam balance</li> <li>5. 1 bar modeling clay</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Look for a beam of sunlight that is passing thru openings and place the prism on the path of the sunlight beam.</li> <li>2. Adjust the angle of the prism relative to the path of the sunlight beam' you should see red, blue, green colors projected.</li> </ol>

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ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
36	Prism Set	<p>3. The prism will be tested for density by dividing its mass by its volume</p> <ol style="list-style-type: none"> <li>using triple beam balance measure the mass of prism; record the measured mass</li> <li>calculate the volume of the prism by using the formula <math>\frac{1}{2}</math> base x height x thickness</li> <li>divide mass by volume; this is your calculated density of the prism sample</li> <li>standard density for acrylic is 1.18 grams/cm<sup>3</sup> your calculated value should be within 10% of the standard value</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1 steel rule/meter tape</li> <li>1 vernier caliper</li> <li>1 triple beam balance</li> <li>sunlight</li> </ol>
37	Resistance Board	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>Measure resistance of each wire in the resistance board the BLR reference digital multimeter: Theoretical value of resistance is calculated using equation: <math>R = \rho L / A</math> where R=resistance in ohms <math>\rho</math>=resistivity of wire material L=length of wire A=cross section area of wire</li> <li>Insert the black probe into the "COM" terminal and the red probe into the "V<math>\Omega</math>Hz" terminal of the BLR reference digital multimeter</li> <li>turn selector knob of the digital multimeter to "200 <math>\Omega</math>" range</li> <li>switch ON the digital multimeter</li> <li>you are going to connect each test lead of the BLR reference digital multimeter on each end of the wire you are going to measure; record multimeter reading for each wire sample</li> </ol> <p>copper wire (diameter=0.5 mm, length 0.6 m): -Theoretical Resistance Value: 0.051 <math>\Omega</math></p> <p>stainless steel wire (diameter=0.5 mm, length 0.6 m): - Theoretical Resistance Value: 2.11 <math>\Omega</math></p>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>nichrome wire(diameter=25mm, length 0.6 m): - Theoretical Resistance Value: 13.45 <math>\Omega</math></p> <p>nichrome wire (diameter=50 mm, length 0.6 m): - Theoretical Resistance Value: 3.36 <math>\Omega</math></p> <p>e) Your measured resistance value should be within <math>\pm 10\%</math> of the theoretical value</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>2. BLR reference digital multimeter</li> </ol>
38	Ring and Ball Apparatus	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Let the metal ball pass through the ring; it should go through if not too large</li> <li>2. Heat the ball by open flame from an alcohol burner for about 5 minutes.</li> <li>3. Immediately thereafter let the metal ball pass through the ring as in step 2 above.</li> <li>4. The metal ball should be stuck and cannot pass through the ring.</li> <li>5. Wait for the metal ball to cool down for about 15 minutes and then let it pass through the ring; it should go through.</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 vernier caliper</li> <li>2. 1 alcohol burner with alcohol</li> <li>3. matches</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Assemble the setup as describe in the accompanying user manual.</li> <li>2. Leak test. Fill the tank with water. The water inside the tank shall remain for at least 4 hours wherein during this period the functionality of other parts will be investigated.</li> <li>3. Mount the other components and accessories following the instructions in the accompanying user manual.</li> <li>4. Test the power supply, lamp, wave generator, strobe light if they are functioning. Refer to the accompanying user manual how to do this.</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
39	Ripple Tank Set	5. Perform the following activities: <ol style="list-style-type: none"> <li>switch ON the power supply to activate the lamp and the wave generator; you should be able to see projection of wave patterns on the screen underneath the tank (see accompanying user manual).</li> <li>operate the synchronizing strobe as per instructions in the accompanying user manual</li> <li>you should be able to see slow motion, frozen motion of the wave patterns projected on the screen</li> <li>place the other accessories like straight barrier, circular etc. onto the tank; you should be able to see results as describe in the accompanying user manual.</li> </ol> C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1 steel rule/meter tape</li> <li>1 vernier caliper</li> <li>water</li> </ol>
40	<u>Slinky Coil, metal</u>	A. (Refer to General Inspection Protocol)  B. Functionality Test: <ol style="list-style-type: none"> <li>Make the slinky coil, "walk down" at least two levels (steps) on the stairs</li> </ol> C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1 steel rule/meter tape</li> <li>a flight of stairs</li> </ol>
41	Sound Resonance Set: Loud Speaker	A. (Refer to General Inspection Protocol)  B. Functionality Test: <ol style="list-style-type: none"> <li>Operate the frequency generator kit to produce 326 Hz.</li> <li>Connect the loudspeaker to the speaker output terminals of the frequency generator kit.</li> <li>Listen to the tone coming out of the loudspeaker. It should closely resemble the note mi in the middle C diatonic scale.</li> <li>Measure the frequency of the sound using sound frequency meter (dedicated or smart phone based).</li> <li>The measured value should be <math>326 \pm 3</math> Hz.</li> </ol> C. Materials Needed to Perform Inspection and Tests: <ol style="list-style-type: none"> <li>1 steel rule/meter tape</li> <li>1 Vernier caliper</li> <li>1 Tone frequency generator kit</li> <li>1 Sound frequency meter (dedicated or smart phone based)</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
42	Sound Resonance Set: Resonance Tube, close-ended	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. The resonance tube this will be tested together with the loudspeaker and frequency generator.</li> <li>2. Do this activity in a quite surrounding):               <ol style="list-style-type: none"> <li>a) set the frequency generator to 256 HZ setting; refer to the accompanying user manual of the frequency generator on how to do this</li> <li>b) connect the loudspeaker to the output terminals of the frequency generator; see accompanying user manual of the tone generator kit for wiring</li> <li>c) listen to the sound coming out of the loudspeaker</li> <li>d) the volume and the quality of the sound can be fine tuned; refer to the accompanying user manual on how to do this</li> <li>e) the resonance tube is composed of 2 tubes the thinner telescoping tube and the larger tube; the telescoping tube has a flat stopper on one end and open on the other end; the larger tube is open on both ends</li> <li>f) insert the telescoping tube, stopper first, into the larger tube until the stopper aligns with the rim of the forward opening of the larger tube</li> <li>g) bring the loudspeaker as close as possible in front of the forward opening of the larger tube</li> <li>h) listen to the sound</li> <li>i) now with the larger tube steadfast in place, slowly slide the telescoping tube away from the loudspeaker</li> <li>j) you should notice a varying intensity of the sound</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 tone generator kit</li> <li>4. 1 loudspeaker</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. The frequency generator will be operated as per instructions in the accompanying user manual</li> <li>2. Set the frequency generator to produce 256 Hz tone. Refer to accompanying user manual how to do this.</li> <li>3. Measure frequency emitted using the BLR reference</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
43	Sound Resonance Set: Tone Generator	<p>digital multimeter.</p> <p>a) Insert the black probe of the BLR reference digital multimeter into "COM" terminal and the red probe into the "VΩHz" terminal</p> <p>b) Turn the selector knob of the BLR reference multi meter to "Hz" function.</p> <p>c) Switch ON the frequency generator kit</p> <p>i) following the instructions in the accompanying user manual of the frequency generator kit, adjust the frequency output to 256 Hz</p> <p>ii) switch ON the BLR reference multimeter</p> <p>iii) connect the black probe test lead of the BLR reference digital multimeter into the negative terminal output of the frequency generator and the red probe test lead into the positive terminal output of the frequency generator kit.</p> <p>iv) Record the registered frequency reading on the BLR reference multi meter</p> <p>v) Compare the frequency setting on the frequency generator with the reading on the BLR reference multimeter; the difference should not go exceed <math>\pm 3</math> Hz</p> <p>vi) Do steps 3ci to 3cv above for the following frequency settings of the tone generator: 288 Hz, 320 Hz, 341 Hz, 512 Hz and measure each output using the BLR reference multi meter</p> <p>vii) The difference between the frequency generator kit setting and the BLR reference multimeter reading in each of the frequencies measured should not exceed <math>\pm 3</math> Hz.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 BLR reference digital multimeter</li> </ol>
44	Strobe Light	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Operate the strobe light unit as per instructions in the accompanying user manual</li> <li>2. The accuracy of the strobe unit will be verified by: <ol style="list-style-type: none"> <li>a) measure the rotational speed of a rotating fan using a BLR reference tachometer</li> <li>b) measure the speed of rotating fan using the strobe light as per instructions in the accompanying user manual</li> </ol> </li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>c) compare the measurement obtained in a) to the measurement obtained in b) above; the measurement obtained using the strobe light should be within <math>\pm 5\%</math> of the BLR reference tachometer</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>1. 1 vernier caliper</li> <li>3. 1 rotating fan</li> <li>3. 1 BLR reference tachometer</li> </ol>
45	Switch, Knife type, Single Pole Single Throw	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Operate the switch for 25 continuous; ON-OFF cycles; the switch should not malfunction</li> <li>2. Continuity test of the switch assembly: <ol style="list-style-type: none"> <li>a) insert the black probe into the "COM" terminal and the red probe into the "V<math>\Omega</math>Hz" terminal of the BLR reference digital multimeter</li> <li>b) turn selector knob of the digital multimeter to "200 <math>\Omega</math>" range</li> <li>c) switch ON the digital multimeter</li> <li>d) connect the test lead of the black probe to one terminal of the switch assembly and the test lead of the red probe to the other terminal of the switch assembly</li> <li>e) the digital multimeter should display a value in the range from 0 to 5 ohms as the switch is closed</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. BLR reference digital multimeter</li> </ol>
46	Ticker Timer Set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Assemble the component parts of the ticker timer following instructions of the accompanying user manual.</li> <li>2. Connect the ticker timer to the AC-DC power supply as per instructions in the accompanying user manual.</li> <li>3. Switch ON the power supply.</li> <li>4. The ticker timer should clearly print "ticks" on the supplied paper tape.</li> <li>5. Slowly pull the paper tape away from the ticker timer along the guides.</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
		<p>6. You should see printed ticks on the paper tape at certain distance intervals.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>3. 1 AC-DC variable power supply</li> </ol>
47	Toy Car, non-friction, non-battery	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Give the toy car a push and a pull ; it should run smoothly unimpeded</li> <li>2. Do 50 times push-pull cycle on the toy car; the toy car should not malfunction and stay wholly intact without loosened parts</li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> </ol>
48	Tuning Fork Set	<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Do the following activities in a quite surrounding: <ol style="list-style-type: none"> <li>a) one at a time strike each fork with the included rubber mallet</li> <li>b) measure the frequency of tone produced using frequency meter</li> <li>c) measurements should be within <math>\pm 3</math> Hz of frequency rating stamped on the tuning fork</li> </ol> </li> </ol> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> <li>2. 1 frequency meter (dedicated or PC/laptop or smart phone based application)</li> </ol>
		<p>A. (Refer to General Inspection Protocol)</p> <p>B. Functionality Test:</p> <ol style="list-style-type: none"> <li>1. Seal the vacuum tube using the provided rubber stoppers.</li> <li>2. Connect the vacuum tube and the vacuum pump using the provide rubber tubing</li> <li>3. Open the valve of the vacuum tube (refer to its accompanying user manual)</li> <li>4. Pump out air from the vacuum tube using the manual vacuum pump as per instructions in the accompanying user manual of the vacuum pump.</li> </ol>

## Detailed Test and Inspection Protocol

ITEM NO.	ITEM DESCRIPTION	INSPECTION and TEST PROCEDURES
49	Vacuum Tube and Manual Vacuum Pump	<p>5. You should notice that the pressure dial gauge pointer moves clockwise.</p> <p>6. You should also notice that the squeezing of the lever to pump out air gets harder.</p> <p>7. Stop pumping when the indicator has traversed about <math>\frac{3}{4}</math> of the scale.</p> <p>8. Close the valve of the vacuum tube.</p> <p>9. Detach the rubber tubing from the vacuum tube.</p> <p>10. Inside the vacuum tube you will see a feather and a coin.</p> <p>11. Position the vacuum tube vertically.</p> <p>14. Quickly invert the tube and observe the motion of the feather and the coin inside; they should fall about at the same time.</p> <p>15. Open the valve of the vacuum tube; you should hear sound of rushing air.</p> <p>16. Position tube vertically again as in step 12 above.</p> <p>17. Invert the tube quickly as in step 13; you will notice that the feather fall very much slower than the coin.</p> <p>C. Materials Needed to Perform Inspection and Tests:</p> <ol style="list-style-type: none"> <li>1. 1 steel rule/meter tape</li> <li>2. 1 vernier caliper</li> </ol>

Prepared by:

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Director III

## Minimum Equipment and Tools Requirements

**Minimum Equipment and Tools requirement for mass production shall be inspected during post qualification. Compliance is one of the requirements in awarding the mass production contract.**

### A. For production of Science and Math Equipment

No.	Particulars	Capacity	Quantity
1A	CNC Lathe Machine	Max Swing Over Bed: 500mm; Max Length of Work piece: 1,500mm	1 unit
2A	CNC Universal Milling Machine	X-Axis Travel: 700mm Y- Axis Travel: 300mm Z-Axis Travel: 300mm	1 unit
3A	Metal Stamping Machine	60 Tons	2 units
4A	Die Casting Machine		1 unit
5A	Resistance (Spot) Welding Machine	Welds up to 3mm thick	1 unit
6A	Drilling Machine: Bench or Pillar Type Portable Electric Drill		2 units 3 units
7A	Angle or Straight Portable Grinder		3 units
8A	Power Hacksaw	175mm maximum cut	1 unit
9A	Welding Machine (SMAW)	200 Amperes	2 units
10A	Power Press	50 Tons	1 unit
11A	Assorted Hand Tools		1 lot
	Measuring Instruments		
12A	Outside Micrometer	0-25mm 25-50mm	2 units 2 units
13A	Vernier Caliper	150mm	4 pcs
14A	Thread Gage Metric		2 units
15A	Precision Square	200mm x 130mm	2 units
16A	Torque Wrench	0 - 75 in-lb	1unit
17A	Force Gauge	0 - 10 Newton	1 unit

### B. For the Manufacturing of Steel Cabinet

No.	Particulars	Capacity	Quantity
1B	Metal Stamping Machine	60 tons	2 units
2B	Metal Sheet Bending Machine (Folding Machine)	Bending Capacity: 3mm thick x 2,250mm long	1 unit

3B	Plate Shearing Machine	Shearing Length: 2,500 mm	1 unit
4B	Drilling Machines: Bench or Pillar Type Portable		2 units 3 units
3B	Resistance Welding Machine	Welds up to 3mm thick	3 units
4B	Portable Angle or Straight Grinder		3 units
5B	Submerge Arc Welding Machine	200 Amperes	2 units
6B	Gas Welding (Oxygen and Acetylene) Machine with Accessories		2 units
7B	Tungsten Inert Gas (TIG) Welding Machine		1 unit
8B	Powder Coating Complete Facilities (Painting) includes preparation, cleaning to finishing facilities		1 lot
9B	Assorted Hand Tools such as Hammers, Screw Driver Set, etc		1 lot
	Measuring Instruments:		
10B	Steel Tape Roll	6 meters	3 pcs
11B	Tri-square		2 pcs

C. For the Manufacturing of Plastic Parts

No.	Particulars	Capacity	Quantity
1C	Plastic Injection Machine (Big)	500 tons	1 unit
2C	Plastic Injection Machine (Small)	100 tons	1 unit
	Measuring Instruments:		
3C	Vernier Caliper	150 mm	2 units
4C	Steel Tape Roll	3 meters	

D. For the Manufacturing of Power Supply and Set of Coil

No.	Particulars	Capacity	Quantity
1E	Rewinding Machine with Counter		10 units.
2E	Bench Vise		5 pcs
3E	Soldering Iron / Gun		10 units
4E	Universal Milling Machine		1 unit
5E	Plastic Injection Machine	100 tons	1 unit
6E	Portable Electric Grinder		3 units
7E	Bench Grinder		1 unit

**Mass production and Supply of Science and Mathematics Equipment packages to Public Elementary Schools for Grades 1 to 3 & Grade 4 to 6, Public Junior High School for Grades 7 to 10 and Public Senior High Schools for Grades 11 to 12 (Core and Stem)**

8E	Metal Stamping Machine	60 tons	1 unit
9E	Metal Sheet Bending Machine (Folding Machine)	Bending Capacity: 3mm thick x 1,500mm long	1 unit
10E	Plate Shearing Machine	Shearing Length: 1,500 mm	1 unit
	Hand Tools		
11E	Diagonal Cutter Pliers		5 pcs
12E	Long Nose Pliers		10 pcs
13E	Flat Screw Driver		10 sets
14E	Philip Screw Driver		10 sets
15E	Ball pen Hammer		10 pcs
16E	Side Cutter Pliers		10 pcs
17E	Round File		5 pcs
18E	Flat File		5 pcs.
19E	Knife		5 pcs
20E	Extension Cord with 5 gangs Universal Outlet		4 sets
	Measuring /Testing Instruments		
20E	Vernier Caliper	150 mm	5 pcs
21E	Steel tape Roll	3 meters	2 pcs
22E	Tri-Square		5 pcs
23E	Analog Multi-Tester		5 pcs
24E	Halogen Bulb with Socket and wire and banana plug	50 watts, 12 volts	20 pcs
25E	Dial-Type Thermometer		10 pcs.
26E	Digital C-clamp Meter		2 units

**MASS PRODUCTION AND SUPPLY OF SCIENCE AND MATHEMATICS EQUIPMENT PACKAGES TO PUBLIC ELEMENTARY FOR GRADES 1 TO 3 AND GRADES 4 TO 6, PUBLIC JUNIOR HIGH SCHOOL FOR GRADES 7 TO 10, AND PUBLIC SENIOR HIGH SCHOOLS FOR GRADES 11 TO 12 (CORE & STEM)**

**WARRANTY PERIOD**

ITEM NO.	PARTICULARS	Warranty Period
<b>I. MASS PRODUCTION ITEMS</b>		
<b>LOT 1: BLR-DEVELOPED BASIC SCIKIT</b>		
1	BLR-developed Basic Scikit: Ø 9.5mm x 250mm long Stand Rod	1 year
2	BLR-developed Basic Scikit: Ø 9.5mm x 500mm long Stand Rod	1 year
3	BLR-developed Basic Scikit: Ø 12.7mm x 1000mm long Stand Rod	1 year
4	BLR-developed Basic Scikit: Rail	1 year
5	BLR-developed Basic Scikit: Ring with stem	1 year
6	BLR-developed Basic Scikit: Test Tube Rack	1 year
7	BLR-developed Basic Scikit: Wire Gauze	1 year
8	BLR-developed SCIKIT BASIC 001: Stand Base	1 year
9	BLR-developed SCIKIT BASIC 001: Stand Support	1 year
10	BLR-developed SCIKIT BASIC 001: SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)	1 year
11	BLR-developed SCIKIT BASIC 002: Multiclamp	1 year
12	BLR-developed SCIKIT BASIC 002: Test Tube Holder	1 year
13	BLR-developed SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)	1 year
14	BLR-developed SCIKIT BASIC 003: Universal Clamp	1 year
15	BLR-developed SCIKIT BASIC 003: Universal Bosshead	1 year
16	BLR-developed SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing)	1 year
17	BLR-developed Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)	1 year
18	BLR-developed Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	1 year
19	BLR-developed Free Fall Apparatus (Mechanics 001): Metertape with hooks and plastic pointer	1 year
20	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	1 year
21	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	1 year
22	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	1 year
23	BLR-developed Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	1 year
24	BLR-developed Free Fall Apparatus (Mechanics 001): Solenoid Assembly	1 year
25	BLR-developed Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	1 year
26	BLR-developed Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	1 year
27	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded	1 year
28	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight	1 year
29	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50-gram	1 year
30	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3-gram	1 year
31	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	1 year
32	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	1 year
33	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	none
34	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	1 year
35	BLR-developed Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	none

ITEM NO.	PARTICULARS	Warranty Period
36	BLR-developed Dynamics Carts-Rail System (Mechanics 002): SCIKIT MECHANICS Storage Case 002 (With Cover and Base Sheathing)	1 year
37	BLR-developed SCIKIT MECHANICS 003: 10-Newton Spring Balance	1 year
38	BLR-developed SCIKIT MECHANICS 003: 250-gram Hooked Mass	1 year
39	BLR-developed SCIKIT MECHANICS 003: 500-gram Hooked Mass	1 year
40	BLR-developed SCIKIT MECHANICS 003: Axle and Lever Beam	1 year
41	BLR-developed SCIKIT MECHANICS 003: Double Pulley	1 year
42	BLR-developed SCIKIT MECHANICS 003: Dry Cell, AA 1.5V	None
43	BLR-developed SCIKIT MECHANICS 003: Friction Block and Friction Board	1 year
44	BLR-developed SCIKIT MECHANICS 003: Leveling Hose	1 year
45	BLR-developed SCIKIT MECHANICS 003: Motorized Cart	1 year
46	BLR-developed SCIKIT MECHANICS 003: Single Pulley	1 year
47	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear B	none
48	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear C	None
49	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm Gear A	None
50	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm with Axle	None
51	BLR-developed SCIKIT MECHANICS 003: String (thick), 1 ball/set	None
52	BLR-developed SCIKIT MECHANICS 003: SCIKIT MECHANICS Storage Case 003 (With Cover and Base Sheathing)	1 year
53	BLR-developed: User's Manual (SCIKIT BASIC)	1 year
54	BLR-developed: User's Manual (SCIKIT MECHANICS)	1 year
55	BLR-developed: Experiment Module (SCIKIT MECHANICS)	1 year
-	<b>B.1 BLR-developed SCIENCE AND MATHEMATICS EQUIPMENT (Elem, JHS, &amp; SHS) (LOT 2)</b>	
56	BLR-developed Blackboard Compass	1 year
57	BLR-developed Blackboard Protractor	1 year
58	BLR-developed Convection Tank (Thermocline Apparatus)	1 year
63	BLR-developed Fresh Water Aquarium with Stand	1 year
59	BLR-developed Heat Conductivity Apparatus	1 year
60	BLR-developed Light Source (Single Slit)	1 year
61	BLR-developed Set of Coils (Transformer)	1 year
62	BLR-developed Variable Power Supply with 5 pcs. Terminal Board	1 year
64	BLR-developed: Fraction Set	1 year
65	BLR-developed: Linear Pair/Angle Demonstrator	1 year
66	BLR-developed: Manipulative Electricity Consumption Meter Model, blackboard	1 year
67	BLR-developed: Manipulative Water Consumption Meter Model, blackboard	1 year
68	BLR-developed: Models of 7-sided to 12-sided Regular Polygons	1 year
69	BLR-developed: Number Blocks	1 year
70	BLR-developed: Place Value Chart with decimal pockets	1 year
-	<b>C. BLR-DEVELOPED STORAGE CABINETS (LOT 3)</b>	
71	BLR-developed Storage Cabinet	1 year
72	BLR-developed Storage Cabinet	1 year
<b>II. SCIENCE AND MATHEMATICS EQUIPMENT (MARKET ITEMS)</b>		
<b>LOT 4: CHEMICALS</b>		
1	Benedict's Solution, 100ml/bottle	As per stated in the technical specifications
2	Boric Acid, 100 grams / bottle	As per stated in the technical specifications
3	Bromothymol Blue	As per stated in the technical specifications
4	Calcium Chloride, 100 grams / bottle	As per stated in the technical specifications
5	Chemicals Storage Box	As per stated in the technical specifications
6	Copper Sulfate, CuSO <sub>4</sub> , 100 grams / bottle	As per stated in the technical specifications
7	Gentian Violet, 100 ml / bottle	As per stated in the technical specifications

ITEM NO.	PARTICULARS	Warranty Period
8	Hydrochloric Acid, HCl, 6M, 500 mL / bottle	As per stated in the technical specifications
9	Iodine Solution, 100 ml / bottle	As per stated in the technical specifications
10	Magnesium Ribbon, 25 grams, 1 roll	As per stated in the technical specifications
11	Manganese Dioxide, 50 grams / bottle	As per stated in the technical specifications
12	Microscope's Immersion Oil, 100mL/bot	As per stated in the technical specifications
13	Phenolphthalein, 100 grams/bottle	As per stated in the technical specifications
14	Potassium Chloride, 100 grams / bottle	As per stated in the technical specifications
15	Potassium Iodide, 100 grams / bottle	As per stated in the technical specifications
16	Sodium Hydroxide (Lye), 250 grams/bottle	As per stated in the technical specifications
17	Yeast, active dry, 100 grams / bottle	As per stated in the technical specifications
18	Zinc Chloride, 100 grams / bottle	As per stated in the technical specifications
19	Zinc metal, pellets/mossy, 100 grams / bottle	As per stated in the technical specifications
<b>LOT 5: GLASSWARES AND LAB TOOLS</b>		
1	Beaker, borosilicate, 250 mL	None
2	Beaker, borosilicate, 50 mL	None
3	Burette, 10 mL capacity (acid)	None
4	Burette, 10 mL capacity (base)	None
5	Burner, Alcohol, glass, 150 ml. Capacity	None
6	Burner, Bunsen	1 year
7	Cork Stopper # 5 (for Ø 16mm test tube)	None
8	Crucible with lid/cover	None
9	Dish, Evaporating, 75 mL	None
10	Distillation set-up: Condenser, Liebig-type	None
11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	None
12	Distillation set-up: Rubber Tube, 3000mm	None
13	Double burette clamp	None
14	Electrolysis Apparatus, student-type (Brownlee)	None
15	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	None
16	Funnel, borosilicate, fluted	None
17	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	None
18	Manometer, Open U-tube	None
19	Mortar and Pestle, porcelain, 150 mL.	None
20	Osmosis Apparatus	None
21	Pipette, Beral, 1 mL	None
22	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	None
23	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL	None
24	Rubber Stopper # 0 (for Ø 16mm test tube)	None
25	Spoon-spatula, porcelain and glazed	None
26	Stirring Rod, Ø 6 mm x 250 mm long	None
27	Test tube brush	None
28	Test Tube, borosilicate, Ø 16 mm x 150 mm long	None
29	Tong, Beaker	None
30	Tong, Crucible	None
31	Vial, screw-neck, 25 ml. (with screw-type plastic cap)	None
32	Vial, screw-neck, 50 mL. (with screw-type plastic cap)	None
33	Watch Glass, Ø 90 mm	None
<b>LOT 6: SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS</b>		
1	Anemometer with Wind Vane, Cup type	1 year
2	Anemometer, Simple	1 year
3	Aneroid Barometer Set (Demonstration Type)	1 year
4	Aneroid Barometer, wall-mount	1 year
5	Balance, Triple Beam, with tare, 2610-gram	1 year
6	Calorimeter	1 year

ITEM NO.	PARTICULARS	Warranty Period
7	Compass, Magnetic	None
8	Dissecting Set with pan	None
9	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905	None
10	First Aid Kit	None
11	Gloves, Hand, super nitrile	None
12	Gloves, Surgical	None
13	Graduated Cylinder, borosilicate, 10 mL	None
14	Graduated Cylinder, borosilicate, 100 mL	None
15	Graduated pipette with rubber pipettor, borosilicate, 10 mL	None
16	Hand Lens, 10x magnification	None
17	Hand Lens, 5x magnification	None
18	Hexagonal Weigh Dishes Set, 50mL, 500 pcs/pack	None
19	Hydrometer for heavy liquids	None
20	Hydrometer for light liquids	None
21	Lens Paper, 50's/pack	None
22	Microscope, Compound with 4 Objectives	1 year
23	Prepared Slide Set, Microscope, 25 pieces	None
24	Prepared Slide Set, Mitosis and Meiosis	None
25	Reaction Plates with 6 Wells	None
26	Safety Goggles, polycarbonate	None
27	Sedimentator Tube	1 year
28	Sling Psychrometer	1 year
29	Soil/Test Sieve*	None
30	Wash Bottle, plastic, 250 mL	None
<b>LOT 7: SCIENCE POWERED DEVICES AND INSTRUMENTS</b>		
1	Balance, Toploading, Electronic	1 year
2	Centrifuge	1 year
3	Electrical Conductivity (Conductivity of Solutions) Apparatus	1 year
4	Flashlight with incandescent bulb	1 year
5	Laboratory Hot Plate with magnetic stirrer	1 year
6	Microscope, Digital	1 year
7	Soil pH, Moisture, Sunlight Meter	1 year
8	Telescope, Astronomical (Reflecting)	1 year
<b>LOT 8: MATHEMATICAL MANIPULATIVES</b>		
1	Algebra Tile Set, plastic	None
2	Base Ten Blocks	None
3	Beads, Ø16mm	None
4	Circle Area Demonstrator	None
5	Compass, Drawing, student type	None
6	Cuisenaire Rods, 250 pcs/set	None
7	Elapsed Time (Clock) Set	None
8	Geoboard, 11 x 11	None
9	Geoboard, 5 x 5	None
10	Geostrips	None
11	Ghost Grid Whiteboard, Mobile Magnetic, 72-inch x 40-inch	1 year
12	Linking Cubes	None
13	Model, Basic 3D Geometrical Collapsible	None
14	Model, Basic 3D Geometrical Solids	1 year
15	Pattern Blocks, 250 pcs/set	None
16	Pentominoes	None
17	Plastic Two-colored Counters, 1-inch diameter, 200 pcs/set	None
18	Probability Kit	None
19	Tangrams, set of 30	None

ITEM NO.	PARTICULARS	Warranty Period
<b>LOT 9: MATHEMATICAL TOOLS &amp; INSTRUMENT</b>		
1	Balance, Double-pan, 500-gram	1 year
2	Blackboard Triangle, 30° x 60° and 45° x 45°	None
3	Calculator, Graphing, non-projectable	1 year
4	Calculator, Scientific	1 year
5	Digital Clock, tabletop	1 year
6	Measuring Kit (Volume)	None
7	Meterstick, plastic	None
8	Protractor, student-type	None
9	Ruler, Plastic, 12 inches/30 cm	None
10	Scale, Spring, Hanging type	1 year
11	Scale, Weighing, analog, 10 kg. capacity	1 year
12	Scale, Weighing, bathroom-type	1 year
13	Stopwatch, digital	1 year
14	Tape Measure, 1.5 meters	None
15	Template, shapes	None
16	Thermometer, Classroom, wall-mount	None
17	Thermometer, Clinical, digital	None
18	Thermometer, Laboratory type, Alcohol, -20°C to 110°C	None
<b>LOT 10: MODELS: EARTH AND OTHER HEAVENLY BODIES</b>		
1	Globe, Celestial	1 year
2	Globe, Terrestrial	1 year
3	Landform Demonstration Kit	1 year
4	Model, Earth Internal Structure, 1/4 part detachable	1 year
5	Model, Seismograph	1 year
6	Model, Solar System	1 year
7	Model, Sun Internal Structure, 1/4 part detachable	1 year
8	Model, Sun-Earth-Moon	1 year
9	Model, Tectonics Demonstrator	1 year
10	Model, Volcano, cross section	1 year
11	Rock Samples, 24 pcs/set, (minerals of 3 rock types)	1 year
<b>LOT 11: MODELS: THE HUMAN ANATOMY</b>		
1	Model, Animal Cell	1 year
2	Model, Animal Meiosis	1 year
3	Model, Animal Mitosis	1 year
4	Model, DNA	1 year
5	Model, Human Brain	1 year
6	Model, Human Circulatory System	1 year
7	Model, Human Ear	1 year
8	Model, Human Endocrine System	1 year
9	Model, Human Eye, 6 parts	1 year
10	Model, Human Nervous System	1 year
11	Model, Human Nose (Nasal-Throat Anatomy)	1 year
12	Model, Human Skeleton	1 year
13	Model, Human Torso	1 year
14	Model, Lung Demonstration	1 year
15	Model, Pumping Heart	1 year
16	Model, Reproductive System, Female (Pelvic Anatomy)	1 year
17	Model, Reproductive System, Male	1 year
18	Model, Skin Block	1 year
<b>LOT 12: MODELS: OTHER BIOLOGICAL STRUCTURES AND SPECIES</b>		
1	Model, Chloroplast	1 year
2	Model, Invertebrates	None

ITEM NO.	PARTICULARS	Warranty Period
3	Model, Mitochondrion	1 year
4	Model, Plant Cell	1 year
5	Model, Vertebrates	None
6	Protein Synthesis Demonstration Set	1 year
<b>LOT 13: MODELS: MOLECULAR GEOMETRY</b>		
1	Model, Atomic Orbital, 82-pc	1 year
2	Model, Biochemistry Molecular, (262 atom parts)	1 year
3	Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)	1 year
4	Model, Molecular, Inorganic/Organic (307-pc)	1 year
5	Model, Sublevel Orbitals of the Atom (Quantum)	1 year
6	Model, VSEPR, 14 shapes (50-pc)	1 year
<b>LOT 14: FORCE, MOTION, AND ENERGY KITS</b>		
1	Advanced Electromagnetism Kit	1 year
2	Air Blower	1 year
3	Archimedes Principle Set	1 year
4	Basic Electronics Kit	1 year
5	Basic Lens Set, acrylic	None
6	Coefficient of Linear Expansion	1 year
7	Connector (# 18 copper, AWG stranded): Black, 350mm long with alligator clip on one end and banana plug on the other end	None
8	Connector (# 18 copper, AWG stranded): Red, 350mm long with alligator clip on one end and banana plug on the other end	None
9	Connector (# 18 copper, AWG stranded): Yellow, 350mm long with alligator clip on one end and banana plug on the other end.	None
10	DC Ammeter	1 year
11	DC String Vibrator, string included	None
12	DC Voltmeter	1 year
13	Diffraction slits & Diffraction grating Set	None
14	Digital Geiger-Muller Counter with Set of Isotopes (a. 0.1 microcurie Polonium 210, b. 0.1 microcurie Strontium 90, and c. 1 microcurie Cobalt 60)	1 year
15	Dry Cell Holder (size D)	None
16	Dry Cell, 1.5 volts, size D	None
17	Engine Model (Internal Combustion)	1 year
18	Flask, Florence, glass, 250 mL	None
19	Force Table	1 year
20	Fuse Holder w/ Fuse	None
21	Galvanometer	1 year
22	Helical Spring	None
23	Iron Core Rod (non-corrugated)	None
24	Lamp, Halogen, Low voltage with table top stand	None
25	Laser Light	None
39	Long Nose Pliers, 6-inch, 1 pair/set	None
26	Magnet Wire	None
27	Manometer, Open U-tube with Nakamura-type Water Pressure Apparatus	1 year
28	Miniature Light Bulb	None
29	Miniature Light Bulb Holder	None
30	Mirror Set, acrylic	None
31	Motor-Generator Model Experiment Set	1 year
32	Multimeter, digital	1 year
33	Optical Bench Set	None
34	Pair of Bar Magnets	None
35	Prism Set	None
36	Resistance Board	None

ITEM NO.	PARTICULARS	Warranty Period
37	Ring and Ball Apparatus	None
38	Ripple Tank Set	1 year
40	Slinky Coil, metal	None
41	Sound Resonance Set: Loud Speaker	1 year
42	Sound Resonance Set: Resonance Tube, close-ended	1 year
43	Sound Resonance Set: Tone Generator	1 year
44	Strobe Light	1 year
45	Switch, Knife type, Single Pole Single Throw	None
46	Ticker Timer Set	1 year
47	Toy Car, non-friction, non-battery	None
48	Tuning Fork Set	None
49	Vacuum Tube and Manual Vacuum Pump	1 year