



Republic of the Philippines
Department of Education

29 OCT 2019

DepEd MEMORANDUM
No. **152**, s. 2019

2019 SCIENCE FILM FESTIVAL

To: Regional Directors
Schools Division Superintendents
Public and Private Elementary and Secondary School Heads
All Others Concerned

1. In support of the Memorandum of Agreement (MOA) between Goethe Institut-Philippinen and the Department of Education (DepEd), the **2019 Science Film Festival** with the theme, Humboldt and The Web of Life, will be conducted from November 5 to December 6, 2019.

2. The festival aims to promote science literacy and enhance awareness of contemporary scientific, technological and environmental issues through the medium of film and television.

3. Learners from both public and private secondary schools particularly the Regional Science High Schools (RSHSs), Legislated Science High Schools (LSHSs), Science Technology and Engineering (STE)-implementing schools and Special Science Elementary Schools (SSES) are invited to watch the films.

4. The Regional Science Education Program Supervisor shall coordinate the conduct of the 2019 Science Film Festival and shall retrieve the visitor count per school. The regional office (RO) shall submit a softcopy in Excel format of the visitor Count Summary Form through email at joseph.gutierrez@deped.gov.ph on or before **December 7, 2019**. The RO shall also collect the hardcopy of the Visitor Count Summary Form, including all the films and submit the same to **Ms. Jocelyn DR Andaya**, Director IV, Bureau of Curriculum Development, 3rd Floor Bonifacio Building, DepEd Central Office, on or before **December 9, 2019**.

5. The opening of the festival will be on **November 5, 2019** at the SM Megamall Cinema, SM Megamall, J. Vargas corner Epifanio de los Santos Avenue, Ortigas Center, Mandaluyong City, with the screening of the film Arnot's Ark. Participants to the opening of the festival are students from selected schools in the Schools Divisions of Pasig and Mandaluyong City listed in Enclosure No. 4, as well as the Science Education Supervisors of the National Capital Region and Schools Divisions of Pasig and Mandaluyong City.

6. Participation of schools shall be subject to the no-disruption of classes policy stipulated in DepEd Order No. 9, s. 2005 titled **Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith**. The activity is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546, An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Projects or Purpose from Students and Teachers of Public and Private Schools, Colleges, and Universities.

SPH

7. Expenses relative to the transportation of students shall be charged to the schools Maintenance and Other Operating Expenses (MOOE), subject to the usual accounting and auditing rules and regulations.
8. Operational costs, including communications, shall be charged to the 2019 BCD Funds. On the other hand, other expenses relative to the conduct of the Festival in participating schools shall be charged to the schools' MOOE.
9. The following documents are enclosed for reference:
- Enclosure No. 1 - Mechanics of the 2019 Science Film Festival Screening,
 - Enclosure No. 2 - Synopses of the Films,
 - Enclosure No. 3 - List of schools participating in the 2019 Science Film Festival,
 - Enclosure No. 4 - List of schools participating in the Opening of the 2019 Science Film Festival,
 - Enclosure No. 5 - School Visitor Count Form, and
 - Enclosure No. 6 - Visitor Count Summary Form.
10. For more information, please contact **Ms. Grace T. Panganiban**, Goethe Institut-Philippinen at telephone nos. (02) 840-5723 to 24.
11. Immediate dissemination of this Memorandum is desired.



LEONOR MAGTOLIS BRIONES
Secretary

Encls.:

As stated

Reference:

DepEd Memorandum No. 179, s. 2018

To be indicated in the Perpetual Index
under the following subjects:

LEARNERS
SCIENCE EDUCATION
SCHOOLS
TEACHERS

MECHANICS FOR THE SCIENCE FILM FESTIVAL SCREENING

The following shall be observed before, during and after the activity:

1. Preparation:

- a. The venue/room must be equipped with screen and video player (DVD player or PC/laptop).
- b. The science films are in DVD format.
- c. The teacher/guide to facilitate the viewing activities are advised to watch the films in advance and prepare guide questions that may help stimulate students' interest and better understanding of the film.

The copies of the film will be forwarded to the Regional Offices (RO). ROs will forward the films to the Schools Division Offices (SDOs) and SDOs will forward the films to specific schools as indicated in Enclosure No. 3 of this DM.

2. Reception and Work Instructions

- a. The teacher/guide shall provide background information about the Science Film Festival and explain briefly the film to be screened. The synopses can be used for this purpose.

3. Screening of the Film

The students/viewers shall be advised to watch the film completely and without interruption.

4. Processing (Pre- or Post-Screening)

The guide questions prepared before the screening may be used to reinforce the information from the films and strengthen the students' understanding of concepts and theme of the film.

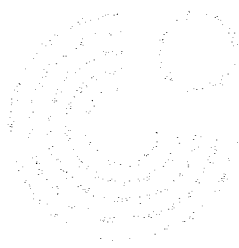
The guide questions below may be used as samples:

- a. Which part of the film did you feel most engage with? Why?
- b. What science lessons can be learned from the film? Elaborate your answer.
- c. Other than the science concepts presented in the film, what interesting facts or ideas does the movie bring to mind?
- d. As a grade school/high school student, what concepts presented in the film are relevant in addressing issues concerning the role of the youth in the contemporary times?

5. Visitor Count Form

- a. The teacher/guide shall prepare the Visitor Count Form and submit the same to the Regional Science Education Program Supervisor. The form to be used is provided in Enclosure No. 4.

6. The Regional Offices (ROs) shall collate the Visitor Count Form and prepare the Summary Form as provided in paragraph 4 of this DM.



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14-07-2019

INTERNATIONAL SHORTLIST 2019
[Festival Theme 2019: Humboldt & The Web of Life]

EARLY LEARNERS (5 -8)

Title: **Bodypedia: Brain**
Category: Family Edutainment
Directors: Mio Akutagawa
Produced by: NHK in Co-production with S4C in Association with NHK EDUCATIONAL
Running Time: 10:00 Minutes
Country: Japan, UK
Year: 2018
Age Guideline: Early Learners (5 – 8)

Bodypedia is a medical science program targeting 6 to 8-year-olds. At that age, many kids have already started developing self-awareness and interest in their own bodies. The series, which is divided into several episodes made up of 1 to 3-minute segments, explores the beauty and mystery of the human body by using cute animated organ characters and high quality 4K/8K microscope images. It also makes use of CGs, employing the techniques that were accumulated from the NHK special series "The Body", to show the amazing world inside us and to offer a unique perspective on the human body, often through subtle comedy in order to engage the younger audience.

Title: **Dino Dana: Game of Bones**
Category: Family Edutainment
Directors: J.J. Johnson
Produced by: Sinking Ship Entertainment
Running Time: 22:00 Minutes
Country: Canada
Year: 2017
Age Guideline: Early Learners (5 – 8)

Dana, 9-year-old paleontologist in training, and her dinosaurs, joined by prehistoric mammals, explore how cave people lived alongside mammoths and saber tooth cats and how some dinosaurs survived extinction. In this two-part short film, Dana sets her mind on creating an elaborate board game called the Game of Bones that brings out the competitive side of her family as they play out what happened when a meteorite ended the reign of the dinosaurs.

Title: **House Of Little Scientists_Natural fiber Original**
Title: บ้านนักวิทยาศาสตร์น้อย ตอนเส้นใยธรรมชาติ
Category: Family Edutainment
Directors: Warinnet Termsirikamol
Produced by: The National Science Museum, Thailand (NSM)
Running Time: 10:19 Minutes
Country: Thailand
Year: 2019

Age Guideline: Early Learners (5 – 8)

The main idea of the „House of Little Scientists " program is to encourage preschool children—both in the program as well as in the audiences—to happily observe, explore and experiment to gain insight into scientific experiences, and to have a lot of fun while doing it! In this short film, young viewers will learn all about natural fibers: they will discover that some of their clothes are made from the so-called cotton flower. This unique flower is processed into silk threads, which will later be weaved into various patterns of clothes with a special cotton weaving machine.

Title: Messy Goes to OKIDO - Mega Power

Category: Family Edutainment

Directors: Liz Whitaker

Produced by: Doodle Productions Ltd

Running Time: 11:00 Minutes

Country: United Kingdom

Year: 2015

Age Guideline: Early Learners (5 – 8)

Messy Goes to OKIDO is a TV comedy adventure series for children aged three to six, building the next generation of creative scientists. The show was adapted from characters of the children's arts and science magazine "OKIDO" and follows the inquisitive and loveable monster Messy, who brings science to life as he embarks on adventures with his best friends Zoe and Felix through the colorful world of Okido. Together, they are trying to find the answers to life's big questions. In this episode, the Oki-dokis are about to perform when OKIDO runs out of electricity! Will Messy and his friends find a new way of powering the concert for their favorite band?

Title: Messy Goes to OKIDO - Nimby Goes to the Cloud Club

Category: Family Edutainment

Directors: Liz Whitaker

Produced by: Doodle Productions

Running Time: 11:00 Minutes

Country: United Kingdom

Year: 2018

Age Guideline: Early Learners (5 – 8)

The show was adapted from characters of the children's arts and science magazine "OKIDO" and follows the inquisitive and loveable monster Messy, who brings science to life as he embarks on adventures with his best friends Zoe and Felix through the colorful world of Okido. Together, they are trying to find the answers to life's big questions. In this episode, Nimby is too nervous to do his first 'Cloud Club Badge'. Messy and his friends come up with a plan to help Nimby overcome his nerves and save OKIDO from some mysterious accidents.

Title: ODD SQUAD: Good Egg Bad Egg

Category: Family Edutainment

Directors: J.J. Johnson

Produced by: Sinking Ship Entertainment and Fred Rogers Productions

Running Time: 11:00 Minutes

Country: Canada

Year: 2016

Age Guideline: Early Learners (5 – 8)

Odd Squad is a live-action comedy about a high-tech organization run by kids that investigates anything strange, weird and especially odd. If there is a fire, you call the fire department. If there is a crime, you call the police. But if you find yourself suddenly floating or attacked by spaghetti, what would you do then? Well, this is a job for Odd Squad. In this episode, Ocean

has a problem. An egg is about to hatch, but he doesn't know if the creature inside is good or bad. Otis and Olympia try to help him out by evaluating its attributes.

Title: **The Marble Brothers' Great Adventure!**
Category: Family Edutainment
Directors: Masahiko Sato, Masumi Uchino, Masaya Ishikawa
Produced by: NHK in association with NHK Educational Corporation
Running Time: 15:00 Minutes
Country: Japan
Year: 2018
Age Guideline: Early Learners (5 – 8)
Awards: Prize Winner in Category Up to 6 Fiction @2018 Prix Jeunesse (Germany); Best TV/Web Program @2018 Taiwan International Children Film Festival; Special Prize for Most Creative Film @2018 Children's Film Festival Seattle

In the world of NHK's hit PythagoraSwitch, marbles travel through a series of ingenious mechanisms made of ordinary things, setting wondrous contraptions into motion. The heroes are the Marble Brothers: Red, Yellow, and Green. But a dark force is not happy about the fact that they always hog the spotlight! With the envious Black Ball Army hot on their heels, the marbles must band together as they face a number of obstacles. Lying in wait are pitfalls, drawbridges, and paper cups! The delightful inanimate heroes come to life in this addictive visual. The simple yet sophisticated presentation is sure to hook children and adults alike.

PRIMARY SCHOOL (9-11)

Title: Experiment Children's Science
Original Title: Experimenta ciencia de niños
Category: Family Edutainment
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Karen Garib
Produced by: Consejo Nacional de Televisión Chile
Running Time: 09:58 Minutes
Country: Chile
Year: 2018
Age Guideline: Primary School (9-11)
Awards: Uruguay Divercine 2018: Best Documentary Short Film

"Experiment Children's Science" is a TV report series for children and hosted by children who raise different questions on diverse science and technology topics, visit a laboratory or institution where they meet a researcher. In this episode, Pancho wonders about how diverse life in the ocean is. During his holidays, he meets Rubén Escribano, an oceanographer, with whom he takes a short field trip to collect a sample of the ocean and analyzes it under the microscope.

Title: Earth to Future - A Future Without Plastic
Original Title: Erde an Zukunft - Plastikfreie Zukunft
Category: Family Edutainment
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Kai Schmitt (Studioregie)
Produced by: KiKA - Der Kinderkanal von ARD und ZDF
Running Time: 10:26 Minutes
Country: Germany

Year: 2018
Age Guideline: Primary School (9-11)

""EARTH TO FUTURE"—Plastic-free future: A whale dies in Thailand—with more than 80 plastic bags in his belly. The amount of garbage in the Pacific is much larger than expected—even four times the size of Germany. Every day new shocking reports hit the news, but the problem that causes the plastic waste worldwide has actually long been known. Why don't we all do more to stop it? In many areas of life, we have become used to plastic. Felix experiences on the North Sea island Föhr that things can also be quite different. A future without plastic does not have to be a utopia: "Plastic-free becomes the new trend".

Title: Checker Tobi and Our Planet's Secret
Original Title: Checker Tobi iund das Geheimnis unseres Planeten
Category: Family Edutainment
[Festival Theme 2019: Humboldt & The Web of Life]
Opening Film Option
Directors: Martin Tischner
Produced by: Franz Gernstl, Oliver Gernstl, Fidelis Mager
Running Time: 86:00 Minutes
Country: Germany
Year: 2018
Age Guideline: Primary School (9-11)

Checker Tobi's greatest adventure begins on a pirate ship in the middle of the sea, where he finds a message in a bottle containing a riddle. If he's able to solve the riddle, he will reveal our planet's greatest secret. An exciting treasure hunt that brings Tobi across the globe is about to begin! Tobi climbs the crater of a fire-breathing volcano and dives side by side with a sea dragon in the Pacific Ocean. Together with climatologists, Tobi explores the most remote regions of the Arctic just to end up in India. He becomes a Bollywood star in Mumbai just before the monsoon transforms the mega metropolis. In the end Tobi realizes that this whole time the solution of the riddle was right before his eyes.

SECONDARY SCHOOL (9-11)

Title: nine-and-a-half - Your Reporters: Scrap Everything? - What You Can Get out of Broken Electrical Appliances
Original Title: neuneinhalb – Deine Reporter: Alles Schrott? – Was man aus kaputten lektrogeräten rausholen kann
Category: Family Edutainment
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Antía Martínez Amor
Produced by: tvision GmbH (on behalf of WDR)
Running Time: 09:30 Minutes
Country: Germany
Year: 2018
Age Guideline: Secondary School (12 - 16)

Two million tons of old refrigerators, smartphones, game consoles and other electronic devices are thrown away and end up in Germany's landfills every year. Siham wants to find out what happens afterwards to these huge mountains of junk. She visits the world's largest copper recycler and learns in a repair café that many broken devices can be repaired with some support. This short film explains why this is a good idea and why our electronic waste can become a real danger for people in other countries.

Title: nine-and-a-half - Your Reporters: The End of Coal - What's Next in the Ruhr Area?
Original Title: neuneinhalb – Deine Reporter: Das Ende der Steinkohle - Wie geht es weiter im Ruhrgebiet?
Category: Family Edutainment
Directors: Jonas Wintergalen
Produced by: tvision GmbH (im Auftrag für den WDR)
Running Time: 09:30 Minutes
Country: Germany
Year: 2018
Age Guideline: Secondary School (12 - 16)

The last coal mine in Germany closed in December 2018. Reporter Jana wants to find out why this is a big deal for many people and visits her home region, the Ruhr area. For many centuries, coal was not only the main source of income for people in this area, but it also created a sense of life and shaped the Ruhr area in a unique way. What will happen now, after coal mines are no longer an issue? In search of answers, Jana discovers completely new things like a huge coal oven in the Prosper coking plant in Bottrop, which is one of only a few companies still working with coal. Jana also visits a super-modern future laboratory in Dortmund and shares her experience.

Title: nine-and-a-half - Your Reporters: Sharing Instead of Buying – Good for Your Wallet and the Environment?!
Original Title: neuneinhalb – Deine Reporter: Teilen statt kaufen – Gut für Geldbeutel und Umwelt?!
Category: Family Edutainment
Directors: Sarah Schultes
Produced by: tvision GmbH (on behalf of WDR)
Running Time: 09:30 Minutes
Country: Germany
Year: 2018
Age Guideline: Secondary School (12 - 16)

It's Christmas time—like every year in December, everyone is going shopping, either in the stores in town or online, because what would Christmas be without beautifully wrapped gifts waiting under the tree? But do we really always have to buy and own everything? Why can't we just share or borrow something instead of buying?! This is exactly what the "sharing economy" trend is about. There are many things that can be shared and borrowed these days: bicycles, clothes, cars, electrical appliances and even toys! Jana explains how this process works and what this trend entails.

Title: Earth: The Nature of Our Planet - Episode 01: Air
Category: Natural Science, Life Science & Technology
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Ivo Filatsch
Produced by: A production of Terra Mater Factual Studios GmbH
Running Time: 50:00 Minutes
Country: Austria
Year: 2018
Age Guideline: Secondary School (12 - 16)

At first sight, our atmosphere seems empty. But this layer of air is a habitat for life in its own right, and home to a surprisingly wide variety of creatures – the most conspicuous of which are surely birds. Many seabirds, like the albatross or the Atlantic puffin, spend much of their lives on the wing. This way, they cover enormous distances. The record holder among all bird

species is the sooty tern, which can stay in the air for months at end, flying thousands of kilometers. Drinking, feeding and even sleeping: the sooty tern performs all vital activities in flight. Only during the breeding season does this frequent flyer come onto land, where it raises its young in large colonies.

Title: Earth: The Nature of Our Planet - Episode 02: Land
Category: Natural Science, Life Science & Technology
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Petra Lederhilger
Produced by: A production of Terra Mater Factual Studios GmbH
Running Time: 49:59 Minutes
Country: Austria
Year: 2018
Age Guideline: Secondary School (12 - 16)

The tectonic plates of our planet are in constant motion. When they collide and grind against each other, earthquakes or tsunamis may result. Paradoxically, the destructive forces below ground are also a source of new life. It begins when plant seeds are transported by the wind to the pristine new islands, germinate and then vegetation takes root. The colonization of new territory is often a matter of chance. When fruit bats migrate to tropical islands, they inadvertently spread plant seeds from one place to the next by means of their excrements; while wind can transport spiders, still clinging to their webs, across vast distances to strange new homes.

Title: NOVA Wonders - Can We Make Life
Category: Natural Science, Life Science & Technology
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Series Producers are Michael Bicks and Anna Lee Strachan
Produced by: WGBH Educational Foundation
Running Time: 53:46 Minutes
Country: USA
Year: 2018
Age Guideline: Secondary School (12 - 16)

A series exploring the biggest questions on the frontiers of science. NOVA Wonders takes viewers on a journey to the frontiers of science, where researchers are tackling some of the biggest questions about life and the cosmos. Along the way, we meet the remarkable people who are transforming our world and our future. "It's alive!" Since Dr. Frankenstein spoke those famous words, we've been alternately enthralled and terrified by the idea of creating life in the lab. Now, a revolution in genetic engineering and thrilling innovations in synthetic biology are bringing that dream—or nightmare, as the case may be—closer to reality. New tools allow researchers to use cells to create their own DNA.

Title: NOVA Wonders - What's Living in You
Category: Natural Science, Life Science & Technology
[Festival Theme 2019: Humboldt & The Web of Life]
Directors: Series Producers are Michael Bicks and Anna Lee Strachan
Produced by: WGBH Educational Foundation
Running Time: 53:40 Minutes
Country: USA
Year: 2018
Age Guideline: Secondary School (12 - 16)

A series exploring the biggest questions on the frontiers of science. NOVA Wonders takes viewers on a journey to the frontiers of science, where researchers are tackling some of the biggest questions about life and the cosmos. Along the way, we meet the remarkable people

who are transforming our world and our future. Whether they make you fat, fart, or freak out, microbes play a central role in your life. Right beneath your nose—on your face, in your gut, and everywhere in between—trillions of bacteria, viruses, and fungi are so abundant in your body, they outnumber your human cells. But these aren't just nasty hitch-hikers. Many are crucial to your survival.

Special Regional Selection 2019

Philippines

Title: Manglares: Life and Risk

Original Title: Manglares: Buhay at Peligro

Category: Ecology & Environment

[Festival Theme 2019: Humboldt & The Web of Life]

Directors: Patrick Karivin I. Pimentel

Produced by: Department of Science and Technology-Science Education Institute

Running Time: 09:51 Minutes

Country: Philippines

Year: 2018

Age Guideline: University and General Public (17+)

Awards: Best Film in 3rd Indie-Siyensya Filmmaking Competition in Youth Category

The City of Cavite has the second longest shoreline in the province. This environment has enabled the community to survive through water-related activities. However, this setting also exposes the city to calamities. During the storm season, storms destroy local properties and impede the livelihood of the people increases. Mangroves serve as shoreline protection from erosion, and valuable nursery areas for fish and invertebrates. This documentary features different levels of awareness regarding mangroves and how they impact the community. Explaining how these organisms protect and promote life, "Manglares: Buhay at Peligro" aspires to raise awareness of the importance of preserving nature that sustains and nurtures everything in this world.

Title: Seeing through the Illusion

Original Title: Ilusyon

Category: Non-Verbal & Science Shorts

Directors: Mart Kiano G. Bacolod

Produced by: Philippine Science High School- Central Luzon Campus

Running Time: 07:39

Country: Philippines

Year: 2017

Age Guideline: University and General Public (17+)

Awards: Indie-Siyensya 2017 Youth Category Champion

the Philippines, "*medicinal plants*" are becoming increasingly relevant in healthcare. The film showcases the medicinal plants used by the indigenous people known locally as Aetas situated in the Bataan peninsula in the Philippines. Being the first settlers of the country—probably arriving from Borneo—the Aetas have been utilizing *plants* for *medicinal* purpose for centuries, which they mainly use to heal common ailments like malaria, headaches and diarrhea. With this, the film deconstructs the notion of a scientist being restricted to academic degrees and formal training, and that a scientific state of mind can be applied even to the Aeta community with their characteristic and extensive knowledge of medicinal plants.

(Enclosure No. 3 to DepEd Memorandum No **152**, s. 2019)

List of Schools Implementing the Special Science Program (RSHS/STE/LSHS/SSES) which are Participating in the 2019 Science Film Festival

| Region | No. of Schools | Name of School | Division |
|---------------|---|--|-----------------|
| NCR | 28 Elementary Schools and 44 Secondary Schools | Kalookan City High School | Caloocan City |
| | | Caloocan City Science High School | Caloocan City |
| | | Malabon NHS | Malabon City |
| | | Malabon National Science and Mathematics High School | Malabon City |
| | | Ninoy Aquino Elem. School | Malabon City |
| | | Malabon Elementary School | Malabon City |
| | | Ernesto Rondon High School | Quezon City |
| | | Quezon City Science High School (RSHS for NCR) | Quezon City |
| | | Proj. 6 Elementary School | Quezon City |
| | | Commonwealth Elem School | Quezon City |
| | | Cubao Elementary School | Quezon City |
| | | New Era High School | Quezon City |
| | | San Francisco High School | Quezon City |
| | | Novaliches High School | Quezon City |
| | | Manila Science High School | Manila |
| | | Ramon Magsaysay High School (Espana) | Manila |
| | | Manuel A. Roxas High School | Manila |
| | | Manuel G. Araullo High School | Manila |
| | | Cayetano Arellano High School | Manila |
| | | V. Mapa High School | Manila |
| | | Raja Soliman Science and Technology High School | Manila |
| | | Jose Abad Santos High School | Manila |
| | | Fernando Ma. Guerrero Elementary School | Manila |
| | | Rizal High School | Pasig City |
| | | Pasig City Science High School | Pasig City |
| | | Muntinlupa National High School | Muntinlupa City |
| | | Muntinlupa Science High School | Muntinlupa City |
| | | Putatan Elementary School | Muntinlupa City |
| | | Paranaque Science High School | Paranaque City |
| | | Paranaque National High School- Main | Paranaque City |
| | | Paranaque National High School- Baclaran | Paranaque City |
| | | Moonwalk National High School | Paranaque City |
| | | San Antonio Elementary School | Paranaque City |
| | | Paranaque Elementary School-Central | Paranaque City |
| | | Pasay City West High School | Pasay City |
| | | Pasay City Science High School | Pasay City |
| | | Timoteo Paez Elementary School | Pasay City |
| | | P. Villanueva Elementary School | Pasay City |
| | | Villamor Air Base Elementary School | Pasay City |
| | | Padre Zamora Elementary School | Pasay City |
| | | Las Pinas NHS | Las Pinas |

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|-----|--|--|------------------|
| | | Las Pinas City National Science High School | Las Pinas |
| | | Las Pinas Elementary School | Las Pinas |
| | | Pitogo National High School | Makati City |
| | | Makati Science High School | Makati City |
| | | Bangkal High School | Makati City |
| | | Francisco Benitez Elementary School | Makati City |
| | | Neptali Gonzales High School | Mandaluyong City |
| | | City of Mandaluyong Science High School | Mandaluyong City |
| | | Dona Pilar Gonzaga Elementary School | Mandaluyong City |
| | | Valenzuela National High School | Valenzuela City |
| | | Valenzuela City School of Mathematics and Science | Valenzuela City |
| | | Santiago De Guzman Elementary School | Valenzuela City |
| | | Malinta Elementary School | Valenzuela City |
| | | Sta. Elena High School | Marikina City |
| | | Marikina Science High School | Marikina City |
| | | Parang High School | Marikina City |
| | | Marikina Elementary School | Marikina City |
| | | Barangka Elementary School | Marikina City |
| | | San Roque Elementary School | Marikina City |
| | | San Juan National High School | San Juan |
| | | San Juan Elementary School | San Juan |
| | | Pinaglabanan Elementary School | San Juan |
| | | Sen. Rene "Companero" Cayetano Memorial Science and Technology High School | Taguig City |
| | | Taguig Science High School | Taguig City |
| | | Kapt. Eddie Reyes Integrated School | Taguig City |
| | | Taguig Elementary School | Taguig City |
| | | Signal Village Elementary School | Taguig City |
| | | Upper Bicutan Elementary School | Taguig City |
| | | Navotas National Science High School | Navotas |
| | | Bagumbayan Elementary School | Navotas |
| I | 3 Elementary Schools and 4 Secondary Schools | East Central School, San Fabian II | Pangasinan II |
| | | Sto. Domingo North Central School | Ilocos Sur |
| | | Candon South Central School | Candon City |
| | | Paoay National High School | Ilocos Norte |
| | | Dagupan City National High School | Dagupan City |
| | | Sto. Tomas National High School | La Union |
| | | Dona Francisca Lacsamana Ortega MNHS (RSHS for Region I) | La Union |
| II | 3 Elementary Schools and 4 Secondary Schools | Malabbac ELEMENTARY SCHOOL | Cagayan |
| | | Cabagan Science Elementary School | Isabela |
| | | Santiago West Central School | Santiago City |
| | | Dona Aurora National High School | Isabela |
| | | Tuguegarao City Science High School | Tuguegarao City |
| | | Abulug School of Fisheries | Cagayan |
| | | Regional Science High School for Region II | Isabela |
| III | 3 Elementary | Sto. Rosario Elementary School | Angeles City |
| | | Sindalan Elementary School | City of San |

| | | | |
|------|--|--|----------------------|
| | Schools and Secondary Schools 4 | | Fernando |
| | | Dinalupihan Elementary School | Bataan |
| | | San Miguel National High School | Bulacan |
| | | Bongabon National High School | Nueva Ecija |
| | | San Roque National High School | Gapan City |
| | | Regional Science High School for Region III | Olongapo City |
| IV-A | 3 Elementary Schools and 4 Secondary Schools | Francisco Benitez Elementary School | Sta. Rosa |
| | | Dasmaringas Central School | Dasmaringas |
| | | Trece Martirez Elementary School | Cavite |
| | | Tanauan National High School | Tanauan City |
| | | Alalum National High School | Batangas |
| | | San Pablo City Science High School | San Pablo |
| | | Regional Science High School for Region IV-A | Cavite |
| IV-B | 3 Elementary Schools and 4 Secondary Schools | Romblon East Central School | Romblon |
| | | Puerto Princesa City Pilot Central School | Puerto Princesa City |
| | | San Teodoro Central School | Oriental Mindoro |
| | | San Jose National High School | Puerto Princesa City |
| | | Matuyatuya National High School | Marinduque |
| | | Narra National High School | Palawan |
| | | Bansud National HS (RSHS for Reg. IV-B) | Oriental Mindoro |
| V | 3 Elementary Schools and 4 Secondary Schools | Goa Central School | Camarines Sur |
| | | Tabaco Northwest Central School | Tabaco City |
| | | Guinobatan East Central School | Albay |
| | | Camarines Sur National High School | Naga City |
| | | Banqueruhan National High School | Legazpi City |
| | | Pili National High School | Camarines Sur |
| | | Bicol Regional Science HS (RSHS) | Ligao City |
| VI | 3 Elementary Schools and 3 Secondary Schools | West City Exceptional Child Learning Center | Dumaguete City |
| | | Guihulngan Central School | Guihulngan City |
| | | Sta. Catalina Science Elementary School | Negros Oriental |
| | | Hinigaran National High School | Negros Occidental |
| | | Iloilo City National High School | Iloilo City |
| | | Aklan Science Development NHS (RSHS) | Aklan |
| VII | 3 Elementary Schools and 3 Secondary Schools | San Nicolas Elem. School | Cebu City |
| | | Canduman Elementary School | Mandaue City |
| | | Carcar Central Elementary School | Carcar |
| | | Tagbilaran City Science High School | Tagbilaran City |
| | | Talisay City Science High School | Talisay City |
| | | Ramon Pastor Teves MHS (Regional Science High School for Region VII) | Dumaguete City |
| VIII | 3 Elementary Schools and 3 Secondary Schools | Allen Central School | Northern Samar |
| | | Wright I Central Elementary School | Samar |
| | | San Juan Central School | Southern Leyte |
| | | Maydolon National High School | Eastern Samar |
| | | Atty. Roque A. Memorial National High School | Leyte |

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| | | Eastern Visayas Regional Science High School (RSHS for Region VIII) | Catbalogan City |
| IX | 3 Elementary Schools and 3 Secondary Schools | Daniel C. Mantos Elem School | Zamboanga Del Sur |
| | | Ramon Magsaysay Central School | Zamboanga Del Sur |
| | | Sto. Nino Elem School | Zamboanga Del Norte |
| | | Ayala National High School | Zamboanga City |
| | | Molave Vocational Technical School | Zamboanga Del Sur |
| | | Regional Science High School for Region IX | Zamboanga City |
| X | 3 Elementary Schools and 3 Secondary Schools | Tambo Central School | Iligan City |
| | | Malaybalay Central | Malaybala City |
| | | Aloran Central School | Misamis Occidental |
| | | Bukidnon National High School | Malaybalay City |
| | | Daniel R. Aguinaldo National High School | Davao City |
| | | Gusa National HS (RSHS for Region X) | Cagayan De Oro City |
| XI | 2 Elementary Schools and 3 Secondary Schools | Digos City Central Elementary School | Digos City |
| | | Guihing Central Elementary School | Davao Del Sur |
| | | Sta. Cruz National High School | Davao Del Sur |
| | | Tagum City National High School | Tagum City |
| | | Gov. Leopoldo Lopez Memorial SHS (RSHS for Reg. XI) | Mati City |
| XII | 1 Elementary School and 4 Secondary Schools | Jose Catolico Elementary School | Gen. Santos City |
| | | Pigcawayan National High School | Cotabato Province |
| | | Matalam National High School | Cotabato Province |
| | | Malungon National High School | Sarangani |
| | | Alabel National SHS (RSHS for Region XII) | Sarangani City |
| CARAGA | 2 Elementary Schools and 3 Secondary Schools | East Bayugan Central Elementary School | Bayugan City |
| | | Surigao City Special Science Elementary School | Surigao City |
| | | Magallanes National High School | Agusan del Norte |
| | | Unidad National High School | Surigao Del Sur |
| | | Caraga Regional Science High School | Surigao City |
| CAR | 2 Elementary Schools and 3 Secondary Schools | Lucban Elementary School | Baguio City |
| | | Lepanto Elementary School | Benguet |
| | | Paracelis National High School | Mountain Province |
| | | Lawig National High School | Ifugao |
| | | Cordillera Regional Science High School | Benguet |
| ARMM | 3 Secondary Schools | Boloboc Science and Technology High School | Tawi-Tawi |
| | | Sultan Mangalampa Daing National High School | Lanao Del Sur |
| | | ARMM Regional Science High School-Amir Bera Lidasan National HS | Maguindanao |

(Enclosure No. 4 to DepEd Memorandum No. 152, s. 2019)

List of Schools Participating in the Opening of the 2019 Science Film Festival on November 5, 2019 from 9:00 am to 12:00 noon, at the SM Megamall Cinema, SM Megamall, J. Vargas cor. Epifanio delos Santos Avenue, Ortigas Center, Mandaluyong.

| Division | Name of School | No. Of Students | No. of Teachers | No. of School Heads |
|-----------------|----------------------------------|------------------------|------------------------|----------------------------|
| Mandaluyong | Neptali Gonzales High School | 34 | 2 | 1 |
| Mandaluyong | Ilaya Barangka Integrated School | 34 | 2 | 1 |
| Pasig City | Rizal High School | 34 | 2 | 1 |
| Pasig City | Pasig City Science High School | 34 | 2 | 1 |

(Enclosure No. 5 to DepEd Memorandum No. 152, s. 2019)

School Visitor Count Form

| Date | Title of Science Film Screened | Number of Student-Viewers | Grade Level |
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(Enclosure No. 6 to DepEd Memorandum No. 152, s. 2019)

Visitor Count Summary Form

Region: _____

| Title of Science Film Screened | Date | Division | Grade Level | Number of Student Viewers |
|--------------------------------|------|----------|-------------|---------------------------|
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