



ADVISORY NO. 96, S. 2018

In compliance with DepEd Order No. 8, s. 2013,
This advisory is issued for the information of all Public and Private Secondary Schools
August 1, 2018

NATIONAL YOUTH LEADERSHIP TRAINING

Science – Math Brain Power Philippines will conduct the National Youth Leadership Training 2018 on August 31-September 2, 2018 at Subic Bay Exhibition and convention Center (SBECC), Subic Bay Freeport Zone, Olongapo City.

This training aims to:

- Open an opportunity for the Filipino learners to acquire knowledge, values, attitudes, commitment and skills needed to protect and improve environment;
- Develop the leadership potential and skills of youth-participants for them to be active and responsible leaders of the community and;
- Foster clear awareness of and concern about the national community.

The expected participants are elementary, secondary and senior high school students.

Attached herewith are the details of the training.

For the information of the field.



Unit 213/215 Alpha Bldg. Subic International Hotel Complex Sta. Rita Road CBD Area, Subic Bay Freeport Zone,
Olongapo City, Philippines
Tel No.: (047) 251-3799
Email: admin@sci-mathbrainpower.com

June 1, 2018

DR. ROMMEL C. BAUTISTA
Schools Division Superintendent
Antipolo City

Madam/Sir:

Good day!

We are pleased to inform you that we will be having the **National Youth Leadership Training 2018** for all elementary, secondary and senior high schools which will be held on August 31-September 2, 2018 at Subic Bay Exhibition and Convention Center, (SBECC), Subic Bay Freeport Zone, Olongapo City, with the theme "With Brains and Hands Together, We Can Make a Greener, Cooler Environment".

The aims of the National Youth Leadership Training 2018 are:

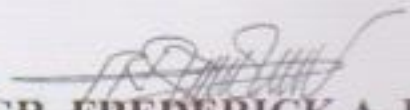
1. Open an opportunity for the Filipino learners to acquire knowledge, values, attitudes, commitment and skills needed to protect and improve the environment.
2. Develop the leadership potential and skills of youth-participants for them to become active and responsible leaders of the community.
3. To foster clear awareness of, and concern about the National community.

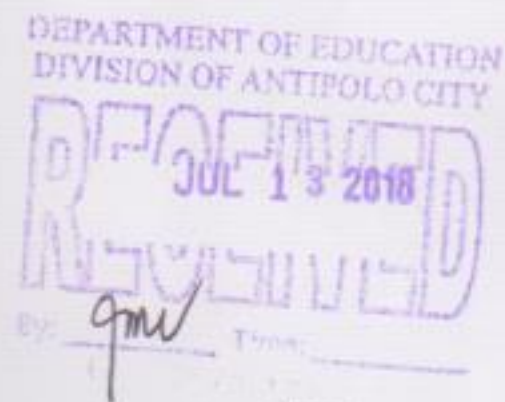
In this regard, we request support from your good Office by endorsing the said event thru an advisory, enjoining all schools in your Division to participate in the said undertaking.

Interested teachers and students may contact us at admin@sci-mathbrainpower.com; Telephone Number: (047) 2513-799, or visit our website at www.sci-mathbrainpower.com for details and other information. You may also like our facebook page Science-Math Brain Power Philippines for more updates.

Attached is the Contest Guidelines and upcoming activities for the Calendar year 2018 for your reference. Thank you very much.

Very truly yours,


ENGR. FREDERICK A. EDUVANE
President/CEO
SMBPP



4996



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NATIONAL YOUTH LEADERSHIP TRAINING 2018

I. GENERAL GUIDELINES

1. Interested individuals must pay a registration fee identified by the organizer on or before the actual date of the National Leadership Training to be considered as official participants.
2. A reasonable amount of Php 2,500.00 for the contest registration fee shall be charged to each participant. It will be used to cover expenses such as venue, honorarium of invited speakers, awards, conference materials, lunch and snacks.
3. The registration fee is inclusive of one (1) lunch and four (4) snacks and a kit. The first snack will be served on the afternoon of Day 1. The lunch will be served on Day 2. Billeting and accommodation of participants will not be shouldered by the organizer. It is highly suggested that interested participants should book hotels or transients in advance near the venue.
4. For the mechanics of registration payments, please visit this website: www.sci-mathbrainpower.com or thru this contact number: (047) 251-3799 / 0926-726-8477
5. Only officially registered participants are allowed to stay at the venue and join any activity of their choice.
6. Teacher-coaches/advisers must secure written parental consent of their students/pupils. It must be presented during registration or as requested by the organizer.
7. A Teacher-coach/adviser shall be free of charge for every ten (10) student-participants that are officially registered. Visiting officials from DepEd or any other organizations are free of charge.
8. All participants are required to wear their ID at all times within the venue and are expected to obey the rules and regulations during the entire period of the event.
9. For competitions, the decision of the Board of Judges is final and irreversible.
10. The winners in the competitions will receive Medal and Certificate of Recognition. All participants will receive a Certificate of Participation.
11. Slight changes in schedule, contest mechanics, venue and etc. will be made by the organizer if necessary, particularly for the circumstances that is beyond the control of the latter
12. The ONLINE REGISTRATION for all contests will start on July 2, 2018. Interested participants can send their entries at admin@scimathbrainpower.com.



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II. SPECIFIC CONTEST GUIDELINES

A. POSTER MAKING CONTEST

SPECIFIC OBJECTIVES:

1. The contest will provide an opportunity to develop and enhance the artistic skill of each participant;
2. Provides an avenue to explore their ideas on the vastness of the natural environment and think of ways to protect them; and
3. Instill environmental values in every participant and to motivate actual involvement in worthwhile programs, projects and activities for the environment.

Contest Guidelines:

4. A maximum of five (5) contestants per school or per program can participate in the contest.
5. The poster should revolve around the theme which will be announced by the contest coordinator during the contest proper.
6. The medium for visual artistry shall be oil pastel only. The required base paper to be used during the contest, however, is a one-fourth size illustration board. All materials shall be provided by the participant. Borrowing of materials shall not be allowed.
7. The allotted time for the contest is two and a half (2.5) hours, after which all entries shall be submitted to the contest coordinator. Contestants may decide to submit his/her poster earlier without waiting for the lapse of two hours.
8. Each poster shall be identified by a number that corresponds to the number and identity of the contestants for the judging process.
6. A gold, silver, and bronze medallions will be awarded to the 1st, 2nd and 3rd place winners of the Poster Making contest.
7. Judging shall be based on the following criteria:

Originality of Idea	40 points
Relevance to the Theme	40 points
Overall Impact	<u>20 points</u>
Total	100 points



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B. SLOGAN MAKING CONTEST

SPECIFIC OBJECTIVES:

1. Motivates each participant to express their ideas on the importance of each component of the natural environment freely;
2. Further enhance and develop their skills in assimilating positive ideas about the environment; and
3. Strengthen positive communication in advocating the need for a clean environment

Contest Guidelines:

1. A maximum of five (5) contestants per school or per program per category (English or Tagalog) can participate in the contest.
2. The slogan should revolve around the theme which will be announced by the contest coordinator during the contest proper.
3. The slogan has two (2) categories: English Slogan category and Filipino or Tagalog Slogan category.
4. There should be a minimum of fourteen (14) words and a maximum of eighteen (18) words for a slogan to be accepted. Articles are included in the counting of words. No poster or background drawings should be made in the slogan. Only the words composing the complete slogan are presented or printed.
5. A one-half size white cartolina should be used by the participant. All materials except for cartolina shall be provided by the participant. Borrowing of materials shall not be allowed.
6. The allotted time for the contest is one (1) hour, after which all entries shall be submitted to the contest coordinator. Contestants may decide to submit his/her slogan earlier without waiting for the lapse of one hour.
7. Each slogan entry shall be identified by a number that corresponds to the number and identity of the contestants for the judging process.
8. A separate set of winners per category will be awarded.
9. A gold, silver, and bronze medallions will be awarded to the 1st, 2nd and 3rd winners of the Slogan Making contest.

10. Judging shall be based on the following criteria:

Relevance to the theme	40 points
Clarity of message	20 points
Creativity	15 points
Originality	15 points
Impact & Presentation	<u>10 points</u>

Total **100 points**



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C. ENVIRO- PHOTO ESSAY

SPECIFIC OBJECTIVES:

1. Motivates participants to express their ideas as a means of supporting environmental advocacies.
2. Develop abilities of interpreting environmental observations and communicate ideas through meaningful photos; and
3. Provide an opportunity to express their feelings and sentiments about the condition of the environment.

Contest Guidelines:

1. The contest is open to both elementary and secondary students. A maximum of three (3) entrants per school are allowed to join.
2. The theme of the photo essay is based on the theme of the enviro- camp.
3. Photos must be taken during the competition period and should not have won nor have been published in any book or magazine.
4. Participants may use any digital based camera.
5. Participants will be exposed to the camp site where they could shoot their photos and will be given a maximum of 30 minutes.
6. After the photoshoot, participants are requested to save their contest entry (3 chosen photos) in a flash disk to be submitted to the secretariat for printing in their official developer.
7. A white cartolina will be provided for each participant. This will be used for the final layout of the photos and essay writing.
8. A three- paragraph essay in English with no more than 200 words (excluding punctuation marks) appropriately titled and explains the message of the photos.
9. The given theme should be explicit in the essay.
10. A maximum of one hour will be given for lay outing and essay writing.

CRITERIA FOR JUDGING

Relevance to the Theme	45 points
Composition and Creativity	30 points
<u>Clarity and technical Quality</u>	<u>25 points</u>
TOTAL	100 points



SCIENCE - MATH BRAIN POWER PHILIPPINES

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SEC REG NO.: CS201726539
TIN: 009-773-422-000

SCHEDULE OF ACTIVITY FOR 2018

NATIONAL YOUTH LEADERSHIP TRAINING SEMINAR

AUGUST 31- SEPTEMBER 2, 2018

Subic Bay Exhibition and Convention Center (SBECC)

LEADERSHIP TRAINING SEMINAR

Aims:

Open an opportunity for the Filipino learners to acquire knowledge, values, attitudes, commitment and skills needed to protect and improve the environment;
Develop the leadership potential and skills of youth-participants for them to become active and responsible leaders of the community.

ON-THE-SPOT POSTER MAKING CONTEST

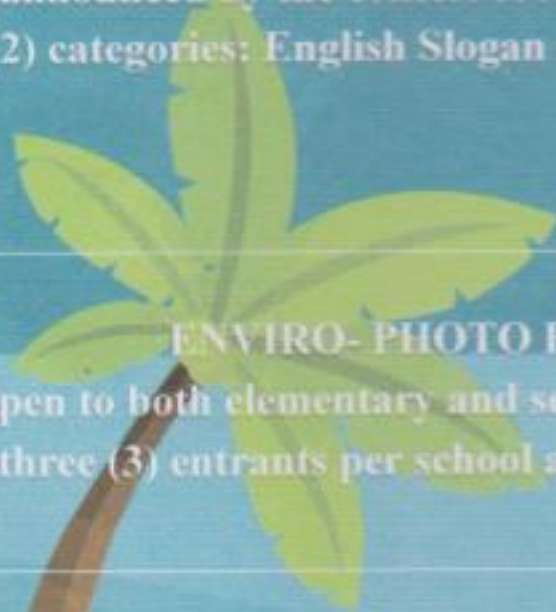
The poster should revolve around the theme which will be announced by the contest coordinator during the contest proper.

ON-THE-SPOT SLOGAN MAKING CONTEST

A maximum of five (5) contestants per school or per program per category (English or Tagalog) can participate in the contest. The slogan should revolve around the theme which will be announced by the contest coordinator during the contest proper. The slogan has two (2) categories: English Slogan category and Filipino or Tagalog Slogan category.

ENVIRO- PHOTO ESSAY

The contest is open to both elementary and secondary students. A maximum of three (3) entrants per school are allowed to join.





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NATIONAL POWER QUIZ AND RESEARCH CONGRESS 2018

NOVEMBER 16-18 2018

Subic Bay Exhibition and Convention Center (SBECC)

SCIENCE INVESTIGATORY PROJECT

The SIP Congress is open for all pupils/students who participated in the Division level in their respective division. The Science Investigatory projects (SIP) electronic copies has to be submitted three (3) weeks prior to scheduled date of competition for individual and team for both Biological and Physical Science categories.

ELEMENTARY MATHEMATICS

Mathematics Brain Power Quiz (MBP)

- The MBP Quiz is open to Grades 4 to 6 pupils only.
- The test covers the content standard of the K to 12 Mathematics curriculums for each grade level.
- A maximum of five (5) contestants for each grade level are allowed to join.

Mathematics Compute – Fast Relay (MC-FR)

- The MC-FR is open to Grades 5 & 6 levels only.
- Only three (3) pupils per grade level are allowed to join the contest.
- Several stations will be provided and each station has mathematical problems to be solved.
- The participant who finishes solving the problems correctly and reaches the finish line shall be declared the winner.

JUNIOR HIGH SCHOOL MATHEMATICS

General Mathematics Brain Power Quiz (GMBQ)

- The GMBQ Quiz is open to Grades 7 to 10 students.
- A maximum of five (5) contestants for each grade level are allowed to join.
- The test covers the content standard of the K to 12 Mathematics curriculums for each grade level.

Algebra and Geometry Quiz (AlGeo)

- The AlGeo Quiz is open to Grades 7 to 10 students.
- A maximum of five (5) contestants per grade level are allowed to join.
- The test covers different topics/concepts in Algebra and Geometry subjects per grade level.

Brain Power Statistics Quiz (BP Stat)

- The BP Stat Quiz is open to Grades 7 to 10 students.
- A maximum of five (5) contestants per school are allowed to join.
- The test covers different topics/concepts in Statistics.





SCIENCE - MATH

BRAIN POWER PHILIPPINES

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ELEMENTARY SCIENCE

Science Brain Power Quiz (SBP)

- The SBP Quiz is open to Grades 4 to 6 pupils only.
- The test covers the content standard of the K to 12 Science curriculums for each grade level.
- A maximum of five (5) contestants for each grade level are allowed to join.

Earth & Environment Power (EEP) Quiz

- The Earth & Environment Power Quiz is open to Grades 4 to 6 pupils only.
- A maximum of five (5) contestants per school can participate in this quiz.
- The quiz covers the following subjects/topics: Geology, Astronomy, Environmental laws, and current events and issues related to environment.

JUNIOR HIGH SCHOOL SCIENCE

General Science Brain Power (GSBP) Quiz

- The GSBP Quiz is open to Grades 7 to 10 students.
- A maximum of five (5) contestants for each grade level are allowed to join.
- The test covers the content standard of the K to 12 Science curriculums for each grade level.

National Meteorology and Astronomy (NMA) Quiz

- The NMA Quiz is open to Grades 7 to 10 students.
- A maximum of five (5) contestants per school are allowed to join.
- The test covers different topics/concepts in Meteorology and Astronomy subjects.

National Geology and Hydrology (NGH) Quiz

- The NGH is open to Grades 7 to 10 students.
- A maximum of five (5) contestants per school are allowed to join.
- The test covers different topics/concepts in Geology and Hydrology subjects.

SEARCH FOR LAKAN AT LAKAMBINI NG KALIKASAN 2018

The Search is open for pupils in the Elementary level from grades 4 to grades 6 and students in Junior High School.

