

Republic of the Philippines Department of Education Region VII, Central Visayas DIVISION OF CEBU PROVINCE Sudlon, Lahug, Cebu City



September 10, 2014

Division Memorandum No. 4 3 9, s.2014

12th NATIONAL SCIENCE QUEST AND 9th NATIONAL EDUCATORS CONFERENCE OF THE ASSOCIATION OF SCIENCE EDUCATORS OF THE PHILIPPINES

To: Assistant Superintendents
Education Supervisors/ Coordinators
District Supervisors/OICs
Elementary and Secondary School Heads
Heads, Private Elementary and Secondary Schools

- 1. Attached is Regional Memorandum No.532, s.2014, dated September 02, 2014, entitled, "12th National Science Quest and 9th National Educators Conference of the Association of Science Educators of the Philippines".
- 2. Immediate dissemination of this Memorandum is desired.

ARDEN D MONISIT, Ed.D.L. Schools Division Superintendent

Telephone Numbers:

Schools Division Superintendent: Asst. Schools Division Superintendent Accounting Section:

Accounting Section: (0)
Disbursing Section: (0)

(032) 255-6405 (032) 414-7457 Website:

E-mail Add:

(032) 254-2632 (032) 255-4401



REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINES KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION

REHIYON VII, GITNANG VISAYAS REGION VII, CENTRAL VISAYAS Sudlon, Lahug, Cebu City



SEP 0 2 2014

REGIONAL MEMORANDUMNo. 532 , s. 2014

12th NATIONAL SCIENCE QUEST AND 9TH NATIONAL EDUCATORS CONFERENCE OF THE ASSOCIATION OF SCIENCE DUCATORS OF THE PHILIPPINES

To: Schools Division/City Superintendents
Officers-in-Charge of Regular and Interim Divisions

- 1. Attached herewith are the DepEd Advisory No. 124, s. 2014 (12th National Science Quest) and DepEd Advisory No. 246, s.2014 (9th National Educators Conference of the Association of Science Educators of the Philippines) from the Association of Science Educators in the Philippines (ASEP) inviting all public and private elementary and secondary schools to participate in the 12th National Science Quest.
- 2. The Schools Division Superintendents are given the discretion to act on this request and ensure that DepEd Policies and Guidelines are followed.
- 2. Wide dissemination of this Memorandum is desired.

ARMELITA T. DULANGON
Director III
Officer-in-Charge

CTD/LCI/mjcd

CLMD

Regional Director's Office: Tel. aos.: (932) 231-1433; 231-1309; Telefax 414-7399; 414-7325; Asst. Regional Director's Office Telefax: (932) 255-4542; Field Effectiveness Division: (932) 414-7324; Carricalum Lemming Materials Division (932) 414-7323; Carricalum Lemming Materials Division (932) 414-7324; Carricalum Lemming Materials Division (932) 414-7325; Carricalum Lemming Materials Division (932) 414-7325; Carricalum Lemming Materials Division (932) 414-7326; Carricalum Le

Quality Assurance and Accountability Division: (032) 231-1071; Resource Mobilitation and Special Programs and Projects Division: (032) 254-7062; Training and Development Division: (032) 255-5239 loc. 112; Planning, Policy and Research Division: (032) 233-9030; 414-7065; Administrative Division: (032) 414-7326; 255-1313; 414-7366 414-4367; Budget and Finance Division: (032) 256-2375; 253-8061; 414-7321 Website: http://www.depedro7.com.ph

" EGA 2015: Kanapatan ng Lahat, Fananagutan ng Lahat "



Republic of the Philippines ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

Aguinaldo Highway, Dasmariñas City



May 29, 2014

DR. CARMELITA T. DULANGON OIC-Regional Director DepEd Region VII Lahug, Cebu City

Madam:

In consonance with DepEd Advisory No. 124, s. 2014, approved by the Secretary of Education, ASEP Advisory No. 02, s. 2014, and ASEP Advisory No. 010, s. 2014 (additional information for additional participants), the Association of Science Educators in the Philippines (ASEP) in cooperation of the Department of Education in the Philippines (DepEd) will conduct the 12th National Science Quest on February 6-8, 2015 at Rizal National High School, Pasig City.

The National Competition aims to promote academic excellence in Science and Mathematics and create camaraderie and sportsmanship among students, pupils and coaches.

The target participants are coaches, advisers, students/pupils winners in different categories, EPS II, EPS I, SDS, ASDS, Chiefs, Asst. Chiefs, Directors, School Heads/Principals, Dept. Heads, Master Teachers and other science enthusiast to both public and private schools are advised to attend this activity.

In this regard, we would like to request for the endorsement of this advisory to the different divisions in your region for the participations of our student winners, teachers winners, in the regional level competitions. All winners are qualified as the representative/participants for the National Competitions on February 6-8, 2015 at Rizal National High School, Pasig City (Region NCR).

Attached herewith are the DepEd Advisory No. 124, s. 2014, ASEP Advisory No. 010, s. 2014 and ASEP Advisory No. 010, s. 2014 (additional information for additional participants).

Hoping that this request will merit your favorable consideration.

Thank you and God bless!

Very truly yours,

DR. FRUIT REGODOY
Asst. Chief, SED Region IV-A

President, ASE National

DR. AURORA A. FRANCO

SDS, Pasig City NCR Vice President, ASEP National Noted by:

DR. LUZMINDA O. ONOR Chief, CLMD, Region XI

Adviser, ASEP

DepEd Advisory No. <u>124</u>, s. 2014 March <u>24</u>, 2014

In compliance with DepEd Order No. 8, s. 2013
this Advisory is issued for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph.)

12TH NATIONAL SCIENCE QUEST

The Association of Science Educators in the Philippines (ASEP) will conduct the 12th National Science Quest from Pehruary 6 to 8, 2015 at the Kizal National High School, Pasig City.

The Competition aims to promote academic excellence in Science and create camaraderic and sportsmanship among students, papils and coaches.

The target participants in the different categories are the following:

Category	Participant Participant
Science, Mathematics, Techno Quiz and Sci-Dama (Individual and Team)	First and second place regional winners for Grades 3-6 pupils and Grade 7-10 students. Sci-dama elementary parents and teachers will be assigned in Electro Sci-Dama both public and private schools. Techno Quiz Elementary by grade level and secondary by year level both public and private division/regional, individual and team.
Science Fair (NKP, Elementary and Secondary)	 First and second place winners of individual and group categories for Grades 3-6 and the first and second place division/regional winners of individual and group categories, Clusters 1 and 2 for secondary public and private schools; Kiddle Science Fair for NKP, Grades 1 and 2 (First and second winners at the school level)
Science Intervention Materials (SIM), Science Investigatory Projects (SIP) and Improvisation	 First place division and second place regional winners for elementary and secondary teachers from both public and private schools First and second place division winners for elementary (Grades
On the Spot Painting and Collage Making	1-6) and secondary (Grades 7-10) and teachers from both public and private schools
Elementary and Secondary Robotics Dance, Sci-Cheer, Jingle Making, and Tragsayowit/Sayowit	
Sci-Modern Tech Dance, Sci-Folk Dance Creative Modeling and Essay Writing (Ellipino and English), and Impromptu Speaking	and secondary from both public and private schools
Search for Ginoo at Binibining Kalikasan, Little Prince and Princess	 First place division/regional winners for elementary and secondary from both public and private schools

Coaches, advisers, regional and division supervisors, schools division superintendents, assistant schools division superintendents, assistant chiefs, school heads and other science enthusiasts are invited to attend this activity.

Participation of both public and private schools shall be subject to the no-disruption-ofclasses policy as stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.

All regional science supervisors and ASEP officers should be at the venue on February 4, 2015 for the finalization of Terms of Reference (FOR).

More information maybe inquired from any of the following:

• Dr. Fruit R. Godoy, President.

Dr. Aurora A. Franco, Vice President
 Association of Science Educators in the Philippines (ASEP)
 Dasmaniñas, Cavite
 Mobile Phone Nos.: 0910-238-6773; 0919-656-4666

Rhea/R-DA 12th National Science Onest 0217/March 19, 2014



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)



Summerfield Subd., Brgy. Osorio Trece Martires City, Cavite (Main Office)

ASEP Advisory No. 03, S. 2014

12th NATIONAL SCIENCE QUEST

The Association of Science Educators in the Philippines (ASEP) in cooperation of Department of Education will conduct the 12th National Science Quest on February 6-8, 2015 at Pasig National High School, Division of Pasig City, NCR.

The schedules of competition in the different levels are as follows:

1. Division Level

July to September 2014

2. Regional Level

October to December 2014

3. National Level

February 6-8, 2015

The competition aims to promote academic excellence in Science and create camaraderie and sportsmanship among students, pupils and coaches.

The participants are the following:

The participants are the following:	D. At January
Category	Participant Participant
Science, Math, Techno Quiz and Sci- Dama (Individual and Team)	Regional first and second place winners for elementary pupils (Grade III to VI) and secondary students (Grade 7 to Fourth Year Levels). Sci-Dama Elementary parents and teachers will be Electro Sci-Dama both Public and Private Schools; The Techno Quiz Elementary by Grade Level and Secondary by year level both Public and Private division/regional, individual and team.
Science Fair (NKP, Elementary and Secondary)	First and second place winners individual and group category for Grade III, IV, V, VI while first and second Division/Regional winners individual and group category cluster 1 and cluster 2 for secondary private and public schools; Kiddie Science Fair for NKP, Grade I and Grade 2 (First and second winners in the school level).
SIM, SIP and Improvisation	Division first and second place regional winners for Elementary and Secondary teachers both from public and private schools.
On the Spot Painting and Collage Making	Division first and second place winners for Elementary (Grade I, II, III, IV, V and VI) and Secondary (Grade 7, Grade 8, Grade 9 and Forth Year) and Teachers both public and private schools.
Elementary and Secondary Robotics Dance, Sci-Cheer, Jingle Making, and TUGSAYAWIT/SAYAWIT	
Sci-Modern Tech. Dance, Sci-Folk Dance, Creative, Modeling, Essay Writing (Filipino & English), Impromptu Speaking	Division/Regional first and second winners in Elementary and Secondary both public and private schools.
Search for Ginoo at Binibining Kalikasan, Little Prince and Princess	First place division/regional winners for Elementary and Secondary level both public and private schools.

Coaches, Advisers, Regional and Division Supervisors, ASDS, SDS, Assistant Chiefs, Chiefs, School Heads, winners and other science enthusiast are advised to attack@ffiles.coaffyile.

Each participant shall be charged with a registration fee of Two thousand eight hundred pesos (Php 2,800.00) to cover expenses for board and lodging, honoraria of judges, certificates, medals, trophies and other miscellaneous expenses, chargeable against (LGU) Local Government Unit, sponsors, (NGO) Non-Governmental Organization and sponsors.

All regional Science Supervisors and ASEP officers should be at the venue on *February 4, 2015* for the finalization of Terms of Reference (TOR).

For more information, contact *Dr. Fruit R. Godoy*, ASEP-President, or *Dr. Aurora A. Franco*, ASEP-Vice President at mobile number 0910-238-6773/0919-656-4666.



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

c/o Region IV-A, CALABARZON Summerfield Subd., Brgy. Osorio Trece Morfires City, Cavite (Main Office)



ASEP ADVISORY NO. 010, S. 2014

ADDITIONAL INFORMATION TO ASEP ADVISORY NO. 03,75, 2014 (12th NATIONAL SCIENCE QUEST)

The additional information to ASEP Advisory No. 03, S. 2014 entitled 12th National Science Quest are as follows:

1. Additional Participants:

1. Additional Participants:		
CATEGORY	PARTICIPANT	
A. Rubik's Cube Game	First and Second place winners from the school and division for Elementary (Grade I to VI) and Secondary Level (Grade 7 to Forth Year), Private and Public Schools.	
B. Sudoku Challenge	First and Second place winners from the school/division/regional level for Bementary (Grade I to VI) and Secondary Level (Grade 7 to Forth Year), Private and Public Schools.	
C. DAMATHS Games Competition	First and Second place winners from the school and division for Elementary (Grade I to VI) and Secondary Level (Grade 7 to Forth Year), Private and Public Schools.	
D. Science and Math Quiz (NKP, Grade and Grade II)	I First and Second place winners from the school and division for NKP, Grade I and Grade II (Private and Public Schools).	

- Guidelines for the Science, Math, Techno Quiz (Team Category), DAMATHS, Rubik's Cube Challenge and Sudoku Competition will be distributed to all regional offices and different divisions in the 17 regions.
- The candidates for G. at Bb. Kalikasan and Little Prince & Princess must be at the venue on February 6, 2015, there will be rehearsals at 9:00AM-12:00PM and Talent Portion from 1:00PM-4:00PM.
- For more information, contact Dr. Fruit R. Godoy, ASEP President-National, Dr. Aurora A. Franco, ASEP Vice President-National at mobile number 0910-238-6773/0919-656-4666.

Immediate dissemination of this advisory is desired.



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

c/o Region IV-A, CALABARZON Summerfield Subd., Brgy. Osorio Trece Marires City, Cavite (Main Office)



12TH NATIONAL SCIENCE & MATH QUEST

Rizal National High School Pasig City February 6-8, 2015

SCHEDULE OF ACTIVITIES

February 6, 2015

3:00PM-6:00PM

Registration of Participants

6:00PM-7:00PM -7:00PM-10:00PM - Opening Program - Rizal National High School

Search for G. at Bb. Katikasan and Little Prince & Princess

February 7, 2015 A. 8:00AM-5:00PM

SCIENCE FAIR

(NKP, Bementary and Secondary) Public & Private Schools

SCI-MODELING

(Hementary and Secondary) Public & Private Schools

COLLAGE MAKING and ON THE SPOT PAINTING

(Elementary and Secondary) Public & Private Schools

SCI-WRITING (English and Filipino) and IMPROMPTU SPEAKING (Elementary and Secondary) Public & Private Schools

SCI-DAMA COMPETITION

(Elementary, Secondary, Teachers & Parents)

Public & Private Schools

SUDOKU CHALLENGE

(Elementary and Secondary) Public & Private Schools

RUBIK'S CUBE COMPETTION

(Elementary and Secondary) Public & Private Schools

DAMATHS Competition

(Elementary and Secondary) Public & Private Schools

S.I.P./ S.I.M./IMPROVISATION FOR TEACHERS

Public & Private Schools

B. GROUP COMPETITIONS

8:00AM-9:00AM

SCI-CHEER DANCE COMPETITION

(Bementary and Secondary) Public & Private Schools

9:00AM-10:00AM -

JINGLE MAKING CONTEST (Elementary and Secondary)

Public & Private Schools

PAGE 1 OF 2

10:00AM-12:00PM - SCHMODERN TECH DANCE

(Elementary and Secondary) Public & Private Schools

1:00PM-3:00PM - SCHFOLK DANCE COMPETITION

(Elementary and Secondary) Public & Private Schools

3:00PM-5:00PM - TUGSAYAWIT/SAYAWIT COMPETITION

(Elementary and Secondary) Public & Private Schools

6:00PM-7:00PM - ROBOTICS DANCE COMPETITION

(Elementary and Secondary) Public & Private Schools

C. SCIENCE QUIZ, MATH QUIZ and TECHNO QUIZ (Individual)

8:00AM-9:00AM -

Nursery, Grade I and Grade 7 Kinder, Grade II and Grade 8

9:00AM-10:00AM - 10:00AM-11:00AM-

Properator, Crede III and Crede II

11:00AM-12:00PM -

Preparatory, Grade III and Grade 9

1:00PM-2:00PM -

Grade IV and Forth Year Grade V and Grade VI

D. SCIENCE QUIZ, MATH QUIZ and TECHNO QUIZ (Tearn - Elementary Level)

2:00PM-3:00PM -

NKP Level (Public and Private Schools)

3:00PM-4:00PM

Primary Level: Grade I, II and III (Public and Private Schools)

4:00PM-5:00PM

Intermediate Level: Grade IV, V and VI

(Public and Private Schools)

E. SCIENCE QUIZ, MATH QUIZ and TECHNO QUIZ (Team - Secondary Level)

1:00PM-3:00PM

Grade 7 and Grade 8

3:00PM-5:00PM

Grade 9 and Forth Year

February 8, 2015

8:00AM-12:00PM -

Final Judging/Championship of all events

1:00PM-3:00PM

Consolidation of Results and Clearing House

3:00PM

Awarding and Closing Program



Association of Science Educators

IN THE PHILIPPINES (ASEP)

Region IV-A, CALABARZON Summerfield Subd., Brgy. Osorio. Trece Martires City (Moin Office)

GUIDELINES FOR THE NATIONAL SCIENCE QUIZ, MATH QUIZ AND TECHNO QUIZ

- 1. The National Finalists of the contest shall be conducted in a Quiz Show Format wherein all the contestants are seated on stage.
- 2. There shall be four (4) rounds for all categories: Easy, Average, Difficult and Clinchers. There shall be five (5) easy questions, five (5) average questions, and five (5) difficult questions. All contestants shall answer all questions in the 3 rounds. Each correct answer in every round will be given corresponding points, to wit:

Easy - 1 point

Average - 2 points

Difficult - 3 points

- 3. Each contestant shall be provided with permanent markers and Show Me Board.
- 4. Each question must be answered within the time allocated for it. Ten (10) seconds for non-computational and thirty (30) seconds for computational.
- 5. The quiz moster shall read each question twice and the time shall start only after the quiz moster says. "ao".
- 6. The contestants may begin to answer only after the quiz master says "go".
- 7. The contestant must write his/her final answer on the answer sheet. If a contestant wishes to changes his/her answer, the former answer should be crossed-out and the final answer encircled.
- 8. All considered corrects to be considered corrects if the answer is a proper noun, capitalization of the first letter of the word is also a basis in declaring on answer correct.
- Questions shall indicate the number of significant figures for numerical answers. Use of calculators shall not be allowed.
- 10. After the time limit has expired, each contestant must show his/her answer to the audience before the quiz master read the correct answer. The proctors shall read and acknowledge whether the answer of each contestant is correct or not.
- 11. If the practor cannot determine the validity of an answer, the board of judges must decide on the matter. The decision of the board of judges is FINAL.
- 12. Solutions may be checked by the board of judges if needed.
- 13. The total score of a contestant after three rounds shall be his/her score.
- 14. The contestants with the highest final score shall be declared as the champion, second highest is the second placer, third highest scorer is the third placer and so forth.
- 15. The duty registered coach of the contestant is the only person authorized to file a protest. All protests should be referred to the Board of Judges before the quiz master reads the next question. No protest shall be entertained by the Board of Judges when the quiz master started reading the next auestion.
- 16. Any DepED personnel related by affinity or consanguinity (up to the third degree) to any contestant shall be disqualified in any of the committees involved in the planning and preparation of questions for the quiz nor can triey act as coach of any contestant.
- 17. Any violation of the aforementioned rules shall cause the disqualification of the contestant concerned.



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

c/o Region IV-A, CALABARZON Summerfield Subd., Brgy. Osorio Trece Martires City, Cavite (Main Office)



DIVISION/REGIONAL/NATIONAL SCIENCE QUEST

(Private and Public School)

RULES AND MECHANICS FOR SCIENCE QUIZ, MATH QUIZ AND TECHNO QUIZ

A. Science Quiz, Math Quiz and Techno Quiz (Individual Competition)

The participants are First and Second Placers as follows:

1) NKP Level -- two (2) from Nurse

-- two (2) from Nursery; two (2) from Kinder and two (2) from Preparatory

2) Elementary Level – two (2) from Grade I; two (2) from Grade II; two (2) from Grade III;

two (2) from Grade IV; two (2) from Grade V and two (2) from Grade VI

3) Secondary Level – two (2) from Grade 7; two (2) from Grade 8; two (2) from Grade 9 and

two (2) from Forth Year

B. Science Quiz, Math Quiz and Techno Quiz (Team Competition)

The participants are First and Second Placers as follows:

1) NKP Level - There will be three (3) contestants in a team composed of:

one (1) Nursery, one (1) Kinder and one (1) Preparatory contestants.

- The members of the team are allowed to answer the questions

provided by the BCJ and likewise read by the Quiz Master.

2) Primary Level — There will be three (3) contestants in a team composed of:

one (1) Grade I, one (1) Grade II and one (1) Grade III contestants.

- The members of the team are allowed to answer the questions

provided by the BOJ and likewise read by the Quiz Master.

3) Intermediate Level — There will be three (3) contestants in a team composed of:

one (1) Grade IV, one (1) Grade V and one (1) Grade VI contestants.

The members of the team are allowed to answer the questions

provided by the BOJ and likewise read by the Quiz Master.

4) Secondary Level - There will be four (4) contestants in a team composed of:

one (1) Grade 7, one (1) Grade 8, one (1) Grade 9 and one (1) Forth

Year contestants.

- The members of the team are allowed to answer the questions

provided by the BOJ and likewise read by the Quiz Master.



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

c/o Region IV-A, CALABARZON Summerfield Subd., Brgy. Osorio Trece Martires City, Cavite (Main Office)



GENERAL GUIDELINES FOR RUBIK'S CUBE & SUDOKU COMPETITION

A. RUBEK'S CUBE

Rubik's Cube is a toy in the shape of a cube with nine squares on each side, each side a different color. The game is to mix up the colors then put them back in order. When the puzzle is solved, each face of the cube is a solid color.

Rubik's Cube is a mechanical puzzle invented by Hungarian sculptor and professor of architecture Emo Rubik. Originally called the Magic Cube by its inventor, this puzzle was renamed Rubik's Cube by Ideal Toys in 1980 and won special award for Best Puzzle.

Mechanics:

- Each participating division should have only one contestant regardless of what year level. The contestant should be a bonafide student enrolled in the current school year.
- 2. It is a "race to three" competition. Each contestant will solve 3 Rubic's cube continuously.
- 3. Each contestant will provide their own Rubik's cube during the contest proper.
- 4. There will be three elimination rounds for every year level:
 - Round I Race to Three. The contestants will be divided into three (3) groups.

Game 1: Three contestants (group 1)

Game 2: Three contestants (group 2)

Game 3: Four contestants (group 3)

- * The time of each contestant will be recorded. All the contestants will be ranked according to the least time consumed. The top 6 can proceed to Round 2
- Round 2 Race to Three. The top six (6) contestants will be divided into two (2) groups.

Game 1: Three contestants (group 1)

Game 2: Three contestants (group 2)

- * The time of each contestant will be recorded. All the contestants will be ranked according to the least time consumed. The top three (3) can proceed to Round 3
- Round 3 Race to Three. The contestants will be ranked according to the least time consumed in the Rubik's puzzle. The contestants will be declared as first, second or third place winner.
- The time keeper having stop watch shall check the stop watch for every contestant.
 There shall be one time keeper for every contestant.

PAGE 1 of 2

- 6. The time starts immediately after the contest administrator announces the GO signal.
- 7. The time keeper shall only press STOP on the watch after the puzzle has been solved and places down the Rubik's cube on top of the table. The contestant is no longer allowed to continue if he/she happened to place down the Rubik's cube before the puzzle was solved.
- 8. The Rubik's cube puzzle is said to be SOLVED after putting it back in proper order, each face will have only one color.
- Winners will be determined through the consumed time in the Rubik's cube puzzle. Any contestant who have the least time in the solving the puzzle will be declared winner.
- 10. The decision of the contest administrator will be official and final.

B. SUĐOKU

SUDOKU is derived from the Japanese words "SUUJIWA DOKUSHI I KAGIRU" which means "the digits must be single" or "the digits are limited to one occurrence."

Mechanics:

- Each participating division should have only one contestant regardless of what year level. The participant shall be a bonafide student enrolled in the current school year.
- 2. There will be three elimination rounds:
 - Round I EASY ROUND (15 minutes)

Each contestant will solve only one SuDoKu Easy Level Only the top 7 contestants can proceed to Round 2.

Round 2 - AVERAGE ROUND (30 minutes)

The top 7 contestants will salve only one SulDoKu Average Level
Only the top 5 contestants can proceed to Round 3

Round 3 - DIFFICULT ROUND (40 minutes)

The top 5 contestants will solve only one SuDoKu Difficult Level Each contestant will be ranked according to the time consumed in the puzzle. Only the Top 3 shall be declared as winners.

- 3. The SuDoKu grid will be provided during the contest proper.
- 4. The time starts immediately after the contest administrator announces the GO signal.
- 5. The contestants shall immediately submit their solved SuDoKu and the contest administrator will record the time consumed for each contestant.
- 6. The SuDoku puzzle is said to be solved after filling all the sub grids, each with the numbers 1 to 9 in proper arrangements. Each row and calumn contains the numbers 1 to 9.
- 7. Numbers written whether in pencil or ballipen and in whatever sizes shall be deemed final and constitutes an answer of the puzzle grids.
- 8. Winners will be determined through the consumed time in the SuDoKu puzzle. Any contestant who have consumed least time in the puzzle will be declared winner.
- 9. The decision of the contest administrator is official and final,

PAGE 2 of 2

•	• .	. ' · · ·		
			6: TURSAYAWIT / SAYAWIT	
	·		. The participante must be 15-	me man .
	CRITERIA FOR JUDGING	3	· Costume & affire with science improations	as comore
			a.) Mastery	
			b.) Coordination	25%
1.)	On-the-spot "raining		c.) Costume/Props	25% 25%
•	,		d.) Stage Presence	10%
	Rules & Mechanics		e.) Science implications .	15%
		•	•	
•	Participants are bonafide Elementary		7) Sanut 6 0 a St. 44 m	100%
	, Secondary & Teachers .		Search for G. & Bb, Kellkasan (1candidate for elem& 1 for secondary)	. •.
•	The medicine take used in the contest:	ald.	a.) Beauty & Handsomeness	
	Elementary – crypas		b.) Talent	20%
	Secondary - pasiel 1/2 illustration board		c.) intelligence	20% 20%
_	a.) Creativity		d.) Costume	40%
	b.) Relevance to the	- 25%		7074
	Theme	- 20%	 School unition (5%) 	
	c.) Color Harmony	- 25%	Casuel wear (5%)	
	d.) Neatness	15%	 Sports wear (10%) 	
	e.) Uniqueness/Visual	1375	 Formel wear (20%) 	
	Impact	- 15%	(Indigenous attire)	
			a > •	100%
	•	100%	8.) Impromptu Speaking	
			s. Substance & content	25%
2.)	Collage making		b. Relevance to the Theme -	20%
_	Rules & Mechanics		 Organization on the clarity Of ideas 	
•	Bonafide Elementary,		d. Stage presence	30%
_	Secondary & Teachers		e. Enunciation, Distinction,	10%
•	Waste material will be used in		& Gesture	450
_	collage.		_ 	15%
•	1/2 illustration board			100%
	a.) Creativity	- 30%	9.) Essay Writing	100 %
	b.) Originality c.) Relevance to the	- 20%	a. Substance of the content	50%
	Theme	ara	b. Relevance to the Theme -	25%
	d.) Symbolic/Visual	- 25%	 Organization of the Quality 	
	Impect	- 25%	Of the ideas	25%
		- 4376		
			401 001 501115	100%
		100%	10.) SCI-FOLK DANCE	
		10079	Rules & mechanics	
3.)	Sci-cheer Dance (20-up Dancers)	•	Participents are builded elementary	
	Rules & Mechanics		Secondary students and teachers At least 12-15 participants	
•	Participants are bonatide			
	Elementary & Secondary students		 Costume/attite must be with science in a. Mastery 	•
•	The total of 20-and more dancers	•	b. Coordination & projection -	25% 25%
•	Costume offire must be with science		c. Costume & affire with science	2376
	Implications	·	implications .	25%
	a.) Mastery	- 30%	d. Stage presence, harmony &	~~~
	b.) Group Harmony & Projects	- 20%	Difficulty of execution -	25%
	c.) Difficulty of Execution	- 25%	·	
	d.) Costume & Props	- 25%	•	100%
	•		11.) SCHMOD-TECH	
			Rules & mechanics	•
	Secio metino Contrat	100%	 Participants are bonalide elementary 	
4.)	Jingle-making Contest Rules & Mechanics		Secondary students and Teachers	*
	The participant are 12-20 members		At least 12-15 participents	
•	Costume attire must be with science		 Costume/attire must be w/ science implications 	
-	Implications		a. Mediary b. Coordination & projection	25%
•	The copy of the song must be submitted	1	The state of the s	
	To the judge		25% c. Costume & attire w/ science	25W
	a.) Originality	- 30%	Implications	25%
	b.) Hannony with Music	- 25%	d. Stage presence, harmony and	
	c.) Difficulty of lyrics & tone	- 25%	Difficulty of execution	25%
	d.) Relevance	- 20%		
				100%
		100%	12.) CREATIVE SCHMODELING	•
	D-1 - 1 - 2 - 2	•	Rules and mechanics	
•	Robotics Dance		 Participants are bonsfide elementary 	
	Rules & Mechanics		Secondary and teachers	
	The total participants will be 15-15		 At least 12-15 participants per level Color 	", Sec., Tilles.
	Robotic dancers		 Costume/attire must be science implication 	- 1
	Costume & attire must be wr = % Robotic implications		a. Personality (Beauty/ Handsomeness) -	25%
	a.) Robot Costume	nes	b. Coordination & projection	15%
	b.) Gracefulness of Robotics Style	- 25% - 20%	c. Stage presence/difficulty of movement -	15%
	c.) Stage Presence .	- 20% - '25%	d. Attire and audience impact w/ harmony-	45%
	d.) Coordination/Mastery .	- 25% - 30%	Recycled materials attire (15%) Madery days attire (15%)	
	·	· : : : : : : : : : : : : : : : : : : :	Modern dress affire (15) Forton effort forton by (45)	
	•	100%	Fantasy attire for teachers (15) Convey office for shadows (15)	
		1 may pag	Coscay attire for students (45)	
			•	

1

DepEd Advisory No. 246, s. 2014 June 13, 2014

In compliance with DepEd Order No. 8, s. 2013 this Advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public. (Visit www.deped.gov.ph.)

NINTH NATIONAL EDUCATORS CONFERENCE OF THE ASSOCIATION OF THE SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

The Association of Science Educators in the Philippines (ASEP) will conduct its Ninth National Educators Conference with the theme Sustaining Excellence in Basic Education Program Focus on K to 12 Curriculum in Enhancing Leadership and Management of Learning Outcomes of Grades 1-4 and Grades 7-9 from April 24 to 26, 2015 in Puerto Princesa City, Palawan.

The Conference aims to:

enhance the educator-participants' skills in managing quality Science research focused on Science Intervention Materials (SIM), Science Investigatory Project (SIP), Qualitative and Quantitative

enhance the capability and development of potential leaders; and

enrich the knowledge of Science educators on the implementation of the K to 12 Program.

The target participants are the chiefs, education program supervisors I and II, district supervisors, principals, school heads, Science, English, Mathematics, Research, Filipino, Guidance, Values, Social Studies, Music, Arts, Physical Education and Health (MAPEH), Technology and Livelihood Education (TLE) teachers, coordinators, advisers, master teachers and key teachers from both public and private elementary and secondary schools, teacher-leaders, and other education personnel.

Participation of both public and private schools shall be subject to the nodisruption-of-classes policy as stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.

More information may be inquired from any of the following:

- Dr. Fruit R. Godoy Assistant Chief, Secondary Education Division Curriculum and Learning Management Team (CLMT)
 DepEd Region IV-A (CALABARZON) President, Association of Science Educators in the Philippines (ASEP) Mobile Phone No.: 0910-238-6773
- Dr. Aurora A. Franco Schools Division Superintendent (SDS) Division of Pasig City, National Capital Region (NCR) Vice President, ASEP Mobile Phone No.: 0920-763-2836

Rhea/D-DA ASEP 9th National Educators Conference 0423/June 6, 2014



Republic of the Philippines

ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

Aguinaldo Highway, Dasmariñas City

ASEP Advisory No. OLS s. 2014

9TH NATIONAL EDUCATORS CONFERENCE

- 1. The Association of Science Educators in the Philippines (ASEP) in cooperation of the Department of Education (DepEd) will conduct the 9th National Educators Conference on April 24-26, 2014 at Puerto Princesa City, Polawon with theme: "Sustaining Excellence in Basic Education. Program, Focus on It to 12 Curriculum in enhancing Leadership and Management of Learning of outcomes at Grade 1-4 and Grade 7-9".
- 2. The Educators Conference aims to:
 - A. Enhance the knowledge on GSIS & SSS, Incentives, Loans, and Retirement benefits:
 - B. Enrich the knowledge on the different cases affecting the performance of Educators:
 - C. Enhance educators skills in managing quality science research focus on SIM. SIP.
 Qualitative and Quantitative Researches;
 - D. Enhance the capability and development of potential leaders for educators.
- 3. The target participants to this activity are Chiefs, Education Program Supervisors I And II, District Supervisors, Principals, School Heads, Science, English, Mathematics, Research, Filipino, Guidance, Values, Social Studies, Music, Arts, Physical Education and Health (MAPEH), Technology and Livelihood Education (TLE) Teachers, Coordinators, Advisers, Master Teachers and Key Teachers from both public and private elementary and secondary schools.
- 4. Registration Fee of participants is three Thousand Eight Hundred Pesos (Php 3,800.00) only shall be charged to each participants for board and lodging, handouts, kit, CD, bag, honorarium of speakers, facilitations and others. Miscellaneous expenses and transportation shall be charged to non-government organization (NGO), Local Government Unit (LGU), Local School Board (LSB), sponsors and non-DepEd sources.
- For more information, please contact Dr. Fruit R. Godoy, ASEP-President and Dr. Aurara A. Franco, ASEP Vice-President, Rizal Provincial Capital Compound, Pasig City with cell nos. 0920-763-2836.
- 6. Immediate dissemination of this advisory is desired.

==



Republic of the Philippines

ASSOCIATION OF SCIENCE EDUCATORS

IN THE PHILIPPINES (ASEP)

Aguinaldo Highway, Dasmariñas Clity

9th NATIONAL EDUCATORS CONFERENCE Prierto Princesa Cily, Palawan April 24-26, 2015

•	1	
APRR. 24, 2015		
6:00 - 8:30	_	Registrations of Participants
8:30 - 9:30	_	Opening Program
9:30 - 12:00	 	Plenary Session 1 GSIS Matters MANAGER GSIS PUERTO PRINCESA CITY
12:00 - 1:00		LUNCH BREAK
1:00 - 3:00	- :	Plenony Session 2 SSS Matters MANAGER SSS - PUERTO PRINCESA CITY
3:00 – 5:00		Plenary Session 3 Monaging Quality Science Research Focus on Qualitative and Quantitative Research DR. DIOSDADO SAN ANTONIO Director IV Region IV-A CALABARZON
APRIL 25, 2015	13.	AND THE STATE OF T
8:00 - 10:30		Plenary Session 4 Analysis and Evaluation On Different Cases Affecting Performance of Educators LEGAL OFFICER DEPED, DIVISION OF PALAWAN
10:30 – 11:30 :	-	Plenary Session 5 Performance and Evaluation and Analysis of Learning Outcomes of Grade 1 – 3 and Grade 7 – 9 of Basic Education Program DR. LETICIA V. CATRIS Director, Special Education Program, PNU
11:30 – 1:00	-	Workshop I Test Construction focused on K + 12 BEP
1:00 - 2:00	-	LUNCH BREAK
2:00 - 4:00	1	Plenary Session 4 Development of Quality / Potential Leaders for Educators DR. BEATRIZ G. TORNO Director II – TEC Asst. Regional Director, DepEd Region IV-A CALABARZON

OPEN FORUM

4:00 - 5:00

٠,

8:00 - 8:30	-	Opening Program	
8:30 – 12:00		Plenary Session 7 Personality Enhancement through Psycho Moven Physical Fitness DR. LEAF R. MIRAFLORES Choreographers/Dancers	nen and
12:00 - 1:00	-	LUNCH BREAK	
1:00 - 4:00	-	Visit the beauty of Puecto Princesa City	
4:00 - 5:00		Closing Program	-
5:00	-	HOME SWEET HOME!!!	
	-		
	-		
,		•	
•			