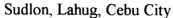


Republic of the Philippines

Department of Education Region VII, Central Visayas

DIVISION OF CEBU PROVINCE





December 20, 2016

Division Memorandum No. 839 ,s.2016

NATIONAL SCIENCE QUEST OF THE ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

To: Assistant Superintendents

Education Supervisors/ Coordinators

District Supervisors/OICs

Elementary and Secondary School Heads

- Attached is DepEd RO7 Advisory No. 128, s.2016, dated December 12, 2016. entitled, " 14th National Science Quest of the Association of Science Educators In the Philippines."
- 2. Wide dissemination of this Memorandum is desired.

Schools Division Superintendent

Telephone Numbers:

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

Disbursing Section:

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

(032) 254-263

(032) 255-4401

Website: www.depedcebuprovince.com E-mail Add: depedeebuptovince a vahoo com



REPUBLIKA NG PILIPINAS

KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION

REHIYON VII, GITNANG VISAYAS REGION VII, CENTRAL VISAYAS

Sudlon, Lahug, Cebu City



DepEd RO7 Advisory No. <u>128</u> s. 2016 December 12, 2016

(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.)

14th NATIONAL SCIENCE QUEST OF THE ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

- 1. This Office is hereby disseminating the communication from the Association of Science Educators in the Philippines (ASEP) inviting all 1st and 2nd Place public and private school winners at the Division/Regional Level in Science (elementary and secondary) to the 14th National Science Quest on February 3-5, 2017 at Baguio Teachers Camp, Baguio City.
- 2. The competition aims to promote academic excellence in Science and create camaraderie and sportsmanship among learners and coaches.
- 3. For details, refer to the attached communication from Dr. Fruit R. Godoy-Baisa, ASEP National President.
- 4. Participation of both public and private schools shall be subject to the no disruption of classes policy stipulated in Deped Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.
- 5. For the information of all interested and concerned parties.

JULIET A. JERUTA, Ph.D.

OIC, Office of the Regional Director (

JAJ/FY A/EBEJ/shs CLMD'16

Office of the Director (ORDir), Tel. Nos.: (032) 231-1433; 231-1309; 414-7399; 414-7325; Office of the Assistant Director, Tel. No.: (032) 255-4542
Field Technical Assistance Division (FTAD), Tel. Nos.: (032) 414-7324 Curriculum Learning Management Division (CLMD), Tel Nos.: (032) 414-7323
Quality Assurance Division (QAD), Tel. Nos.: (032) 231-1071 Human Resource Development Division (HRDD), Tel. No.: (032) 255-5239
Education Support Services Division (ESSD), Tel. No.: (032) 254-7062 Planning, Policy and Research Division (PPRD), Tel. Nos.: (032) 233-9030;
414-7065 Administrative Division, Tel. Nos.: (032) 414-7326; 414-4367; 414-7366; 414-7322; 414-4367
Finance Division, Tel. Nos.: (032) 256-2375; 253-8061; 414-7321

" EFA 2015: Karapatan ng Lahat, Pananagutan ng Lahat "

The Regard Director N Dep & R.O. 7

DepEd Advisory No. 276, s. 2016
September 28, 2016
In compliance with DepEd Order No. 8, 2013
this Advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.

(Visit www.deped.gov.ph)

14TH NATIONAL SCIENCE QUEST OF THE ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES

The Association of Science Educators in the Philippines (ASEP) will conduct its 14th National Science Quest from February 3 to 5, 2017 at the Baguio Teachers Camp, Baguio City.

The schedule of the Competition in the different levels is as follows:

1. Division Level . -

July-September 2016

2. Regional Level

October-December 2016

National Level

February 3-5, 2017

The Competition aims to promote academic excellence in Science and create camaraderie and sportsmanship among learners and coaches.

The categories and participants are the following:

Category	Participant				
Science, Math, Techno and Environmental Quiz	 Division/Regional first and second place winners for elementary pupils (Grades 1-6), secondary students (Grades 7-10) and senior high school (SHS) students (Grade 11) The Science, Math, Techno and Environmental Quiz-Elementary Level (by grade level from Grades 1 to 6), Secondary Level (by year level from Grades 7 to 10), and SHS (Grade 11) both public and private division/regional winners (Individual and Team) 				
Science Fair	 Division/Regional first and second place winners (Individual and Team Categories) for Applied and Life at the elementary level while first and second place winners at the Secondary Level and SHS (Individual and Team Categories: Clusters 1 and 2) both public and private schools Kiddie Science Fair for Nursery, Kinder and Preparatory, Grades 1 and 2 (First and second place winners at the school level) 				
Science Intervention Materials (SIM), Science Investigative Project (SIP) and Improvisation	Division/Regional first and second place winners at the elementary, secondary and SHS teachers from both public and private schools				
On the Spot Painting, Collage Making, Poster Making and Sci-Art	 Division/Regional first and second place winners at the elementary level (Grades 1-6) and at the secondary level (Grades 7-10), and SHS (Grade 11), teachers and parents category from both public and private schools 				
Robotics, Sci-Cheer, Jingle Making, Tugsayawit/Sayawit and Sci-Speech Choir	Division/Regional first and second place winners (with Science Implications) at the elementary, secondary and SHS levels				
Sci-Modern Tech., Sci-Folk, Creative Modeling, Sci-Writing (Filipino and English) and Impromptu Speaking	 Division/Regional first and second place winners at the elementary, secondary and SHS levels from both public and private schools (with Science Implications) 				
Search for Ginoo at Binibining Kalikasan Little Prince and Princess	 Division/Regional first and second place winners at the elementary, secondary and SHS levels from both public and private schools 				
Rubik's Cube Game, Damaths, Sci-Docu Challenge, Math and Science Trail, Sci-Dama, Sci-Chess, Suduko and Sci-Photo Journalism	 Division/Regional first and second place winners from elementary, secondary and senior high school and teachers from both public and private schools Parents and teachers will play Power Patrol and electro Sci-Dama 				

Coaches, advisers, regional and division supervisors, schools division superintendents, assistant schools division superintendents, chiefs, assistant chiefs, district supervisors, school heads/principals, winners, and other science enthusiasts are advised to attend this activity.

All Regional Science supervisors and ASEP officers should be at the venue on February 3, 2017 for finalization of Terms of Reference.

Participation of both public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith. This 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 Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

More information may be inquired from *Dr. Fruit R. Godoy*, President, Association of Science Educators in the Philippines (ASEP) through mobile phone no.: 0939-380-7456, or *Dr. Aurora A. Franco*, Vice President, ASEP, Summerfield Subdivision. Brzv. Osorio. Trece Martires Citv. Cavite. DepEd-Region IV-A (CALABARZON) through 0919-656-4666.



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

DEDED

DEPAREMENT OF EDUCATION

c/o Department of Education Southern Taquilog, Capitol Compound Pasig City

14TH NATIONAL SCIENCE QUEST

Teachers Camp, Baguio City February 3-5, 2017

SCHEDULE OF ACTIVITIES

February 3, 2017

2:00PM to 6:00PM

Registration of Participants

3:00PM to 4:00PM

Opening Program

4:00PM to 9:00PM

Search for Ginoo at Binibining Kalikasan

Little Prince and Princess

February 4, 2017

7:00AM to 12:00PM

Science Foir (NKP, Elementary and Secondary)

Science Fair (Teacher's Category)

SIM (Teacher's Category)

On the Spot Painting and Collage Making

Rubik's Cube Games

Sci-Doku, Sci-Dama, Sci & Math Chess

DAMATHS, SUDOKU

Sci & Math Photo Journalism

Science and Math Trail

Science and Math Thinkers Quest

Sci-Writing and Impromptu Speaking (English & Filipino)

Science Quiz, Math Quiz, Techno Quiz and Environmental

Quiz (All level, Individual Category)

Group Competition

Sci-Modern Dance, Sci-Folk Dance, Jingle Making Contest,

Sci-Cheer Dance, SAYAWIT/TUGSAYAWIT, Sci-Speech Choir,

Robotics Dance, Sci-Modelling (All levels)

12:00PM to 1:00PM

Lunch Break

1:00PM to 6:00PM

Science Quiz, Moth Quiz, Techno Quiz and Environmental

Quiz (All level - Team Category)

Continuation of Group Competitions

Continuation of all events and final judging

February 5, 2017

8:00AM to 12:00PM

Final judging/congress of Science Fair and all events

000000000000000000

12:00PM to 1:00PM

Lunch Break

1:00PM to 5:00PM

Closing and Awarding Ceremony

5:00PM

Home Sweet Home



DEPARTMENT OF EDUCATION REGION IV-A, CALABARZON ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP) Summerfield Subd.Brgy. Osorio TreceMartires City, Cavite (Main Office)



ASEP ADVISORY NO. 015 S. 2016

TO:

All Directors, ARD, Chiefs, EPS-I & II, School Heads, Principals,

Administrators, Participants Public and Private Schools

FROM:

DR. FRUIT R. GODOY-BAISA President, ASEP NATIONAL

DR. AURORA A. FRANCO

Vice President, ASEP NATIONAL

SUBJECT:

Corrigendum for the Change of date of the National Science Quest 2017

DATE:

October 25, 2016

- Please be informed that the date of the 14th National Science Quest will be moved to February 10-12, 2017 instead of February 3-5, 2017. This is due to the availability of the National Judges and Keynote Speakers on February 10-12, 2017 only. The venue will still be in Teachers Camp, Baguio City.
- 2. The theme of the 14th National Science Quest is "SAVE MOTHER EARTH THROUGH SUSTAINABILITY OF CLEAN AND GREEN ENVIRONMENT"
- 3. The write-ups for the SIP students and teachers, elementary and secondary can be forwarded to Ms. Ferry Mendez at Teachers Camp, Baguio City on or before February 1, 2017.
- 4. On-line registration can be accepted by paying to Metrobank

Account Name: Association of Science Educators in the Philippines, Inc.

Account Number: 3543354337372

Branch: Manggahan Branch, General Trias, Cavite

Note: Please bring the deposit slip and the list of the participants during the registration period to verify your online registration.

- 5. The winners in Intel Philippines Science Fair, 2nd and 3rd Placers are Qualified for
- 6. Tower of Hanoi will be included in the National Level.

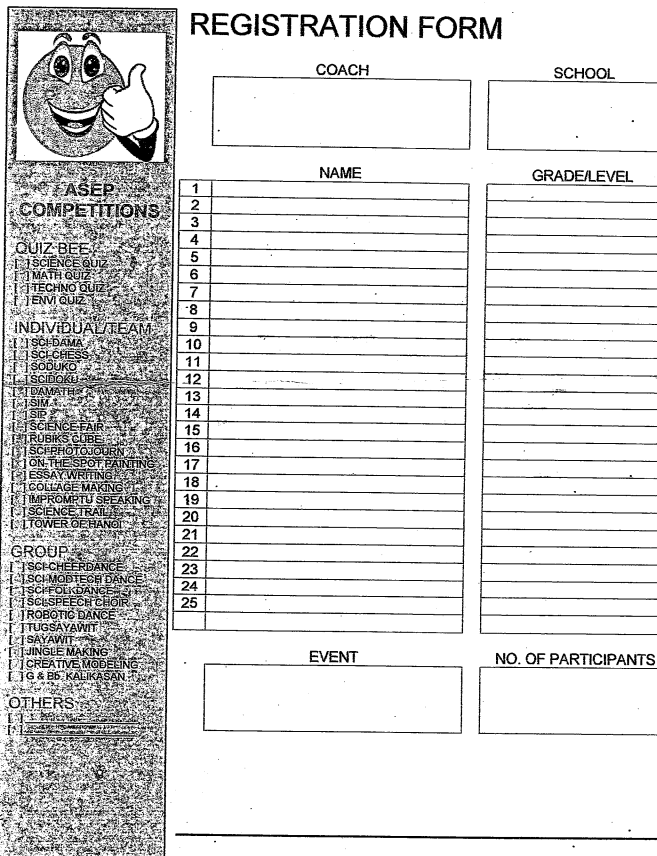
the National Science Quest of ASEP.

- 7. For more Information please contact DR FRUIT R. BAISA with Cell No. 09393807456
- 8. Immediate dissemination of this corrigendum is desired.



DEPARTMENT OF EDUCATION REGION IV-A, CALABARZON ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP) Summerfield Subd.Brgy. Osorio TreceMartires City, Cavite (Main Office) Tel No. 046 4182063 Cel No. 0393807456





"Producing new Scientist through Innovations, Competitions and Inventions for the sustainability of Clean and Green Environment to Save Mother Earth"

CRITERIA FOR JUDGING

•			188 8 18 0	6.	TWESTYAWIT SAYAWI	Ĩ	
:	CRITERIA FOR JUDGI	NG	•	•	The participante must be	e 15-	25 dance
				•	Costume & attire with science implic	ations	•
	•				a.) Mastery	-	25%
) O=#-				b.) Coordination	~	25%
'	.) On-the-spot raining				c.) Costume/Props	•	25%
	Rules & Mechanics			•	d.) Stage Presence e.) Science Implications	•	10%
	Taics & Mechanics				e.) Science Implications	•	15%
•	Participants are bonafide Elementary						
	, Secondary & Teachers	у		7.) Search for G. & Bb. Kalikasan		100%
•	The medicine take used in the conte	ctr. A lukr			(1candidate for elem& 1 for seconda	204)	
	Elementary – crypas	St. ALSEC		a.) Beauty & Handsomeness	יעיי. -	20%
	Secondary - pastel			b.) Talent	-	20%
•	½ illustration board			C.	3	•	20%
	a.) Creativity	- 25%		d.) Costume	-	40%
	b.) Relevance to the		•				
	Theme	- 20%	,		School uniform (5%)		
	c.) Color Harmony	- 25%			Casual wear (5%)		
	d.) Neatness e.) Uniqueness/visual	- 15%			• Sports wear (10%)		
	e.) Uniqueness/Visual Impact				 Formal wear (20%) (Indigenous attire) 		
	mpact	- 15%			(maigenous attire)		
				8.)	Impromptu Speaking		. 100%
		1009	6	·	a. Substance & content		0504
2.) Collage making				b. Relevance to the Theme	-	25%
	Rules & Mechanics				c. Organization on the clarity	-,	20%
•	Bonafide Elementary,				Of ideas	_	30%
	Secondary & Teachers				d. Stage presence	-	10%
•	Waste material will be used in				e. Enunciation, Distinciton,		
	collage.				& Gesture	•	15%
•	⅓ illustration board					•	
	a.) Creativity	- 30%		9.)	Essay Writing		100%
	b.) Originality	- 20%		۵.,	a. Substance of the content	•	•
•	c.) Relevance to the		•		b. Relevance to the Theme	-	50%
	Theme.	- 25%			c. Organization of the Quality	-	25%
	d.) Symbolic/Visual				Of the ideas		0.504
	Impact	- 25%					25%
	•						100%
	·			10.)	SCI-FOLK DANCE		100%
		100%			Rules & mechanics		
3.)	Sci-cheer Dance (20-up Dancers)	•		•	 Participants are bonified ele 	mentary	
	Rules & Mechanics				Secondary students and tea	chers	
•	Participants are bonafide		•		 At least 12-15 participants 		
	Elementary & Secondary students				 Costume/attire must be with 	science im	plication
•	The total of 20-and more dancers				a. Mastery	-	25%
•	Costume attire must be with science				b. Coordination & projection c. Costume & attire with science	-	25%
•	Implications				 Costume & attire with science Implications 	е	
	a.) Mastery	- 30%			d. Stage presence, harmony &	-	25%
	b.) Group Harmony & Projects	- 20%			Difficulty of execution	_	25%
	c.) Difficulty of Execution	- 25%				-	25%
	d.) Costume & Props	- 25%					100%
	•			11.)	SCI-MOD-TECH		100 %
	,				Rules & mechanics		
4.)	Jingle-making Contest	100%		•	Participants are bonafide elementary		
,	Rules & Mechanics				Secondary students and Teachers		
•	The participant are 12-20 members		•	•	At least 12-15 participants		
•	Costume attire must be with science			•	Costume/attire must be w/ science impl	ications	
	Implications			÷	a. Mastery	-	25%
•.	The copy of the song must be submitted	d			b. Coordination & projection	-	
	To the judge	-			C. Costume & attire w/ science		
	a.) Originality	- 30%			c. Costume & attire w/ science Implications	-	25%
	b.) Harmony with Music	- 25%			d. Stage presence, harmony and		
	c.) Difficulty of lyrics & tone	- 25%			Difficulty of execution	_	25%
	d.) Relevance	- 20%				-	2578
				•	·		100%
•		100%			CREATIVE SCI-MODELING		
5.)	Robotics Dance		:		Rules and mechanics		
,	Rules & Mechanics			•	Participants are bonafide elementary		
•	The total participants will be 15-25				Secondary and teachers .	•	
	Robotic dancers			• ,	At least 12-15 participants per level	-Octem·	, Sec., Tehr
•	Costume & attire must be area	•		• (Costume/attire must be science implicat	ion	•
	Robotic/implications			•	a. Personality (Beauty/ Handsomene	-	25%
	a.) Robot Costume	- 25%	•		Coordination & projection		15%
	b.) Gracefulness of Robotics Style	- 20%			Stage presence/difficulty of movem	ent -	15%
	c.) Stage Presence	- 25%			Attire and audience impact w/ harm Recycled materials attire (450)	ony-	45%
	d.) Coordination/Mastery	- 30%			Recycled materials attire (15%) Modern dress attire (15)		
	·				viocern dress attire (15) Fantasy attire for teachers (15)		
		100%		- [Costray attire for students (45)		
*		•		- \	ame ioi atrictite (49)		
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DEPARTMENT OF EDUCATION

Region IV-A, CALABARZÓN

ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)



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

ASEP Advisory No. 07, s. 2016

14TH NATIONAL SCIENCE QUEST

The Association of science Educators in the Philippines (ASEP) in cooperation of Department of Education will conduct the 13th National Science Quest on February 3-5, 2017 at Teachers Camp, Baguio City.

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

1) Division Level

July to September 2016

2) Regional Level

October to December 2016

3) National Level

February 3-5, 2017

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

The participants are the following:

Division/Regional first and second place winners for Elementary pupils (Grade I to VI), Secondary students (Grade 7 to 10), and Senior High School (Grade 11) The Science, Math, Techno and Environmental Quiz Elementary Level (by grade level from Grade 7 to 10), and Senior High School (Grade 11) both Public and Private division/regional winners (Individual and team) SCIENCE FAIR SCIENCE With Science first and Second place winners for Elementary Level (Grade 7, 8, 9 and 10), and Senior High School (Grade 11) and Teachers and parent's category both Public and Private schools. First and second place division/regional winners in Elementary Level, Secondary Level and Senior High School both Public and Private schools (with Science implication) First and second place division/regional winners in Elementary Level, Secondary Level and Senior High School both Public and Private schools (with Science implication) First and second place division/regional winners for Elementary, Secondary Level and Senior High School both	CATEGORY		PARTICIPANT
School (Grade 11) The Science, Math, Techno and Environmental Quiz Elementary Level (by grade level from Grade I to VI), Secondary Level (by year level from Grade 7 to 10), and Senior High School (Grade 11) both Public and Private division/regional winners (Individual and team) First and second place Division/Regional winners (Individual and Team category) for Applied and Life for Elementary Level while first and second place division/regional winners from Secondary Level and Senior High School (Individual and Team Category: Cluster 1 and 2) both Public and Private schools. Kiddie Science Fair for NKP, Grade I and Grade II (First and second place winners in the school level) Division/regional first and second place winners for Elementary and Secondary and Senior High School teachers both Public and Private schools. Division/Regional first and second place winners for Elementary Level (Grade 7, 8, 9 and 10), and Senior High School (Grade 11) and Teachers and parent's category both Public and Private schools. ROBOTICS, SCI-CHEER, JINGLE MAKING, TUGSAYAWIT/SAYAWIT and SCI-SPEECH CHOIRE SCI-MODERN TECH., SCI-FOLK, CREATIVE MODELITING, SCI-WRITING (FILIPINO AND ENGLISH) and IMPROMPTU SPEAKING SCI-MODERN TECH., SCI-FOLK, SCI-FOLK, CREATIVE MODELITING, SCI-FOLK (First and second place division/regional winners in Elementary Level, Secondary Level and Senior High School both Public and Private schools. First and second place division/regional winners in Elementary Level, Secondary Level and Senior High School both Public and Private schools. First and second place division/regional winners in Elementary Level, Secondary Level and Senior High School both Public and Private schools. First and second place division/regional winners for Elementary, Secondary Level and Senior High School both Public and Private schools. First and second place division/regional winners for Elementary, Secondary Level and Senior High School both Public and Private schools.		>	
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PHOTO JOURNALISM			

Coaches, advisers, Regional and Division Supervisors, ASDS, SDS, Chiefs, Assistant Chiefs, School Heads, District Supervisors, Principals, winners and other Science enthusiast ae advised to attend this activity.

Each participant shall be charged with registration fee of Two thousand nine hundred pesos (Php 2,900.00) to cover expenses for board and lodging, honoraria of judges, certificates, medals, trophies and other miscellaneous expenses, chargeable against Local Government Unit (LGU), Non-Government Organization (NGO) and sponsors.

All regional Science Supervisors and ASEP Officers should be at the venue on February 3, 2015 for 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 no. 0939-380-7456 or 0919-656-4666