

Republic of the Philippines **DEPARTMENT of EDUCATION**REGION XI



City Schools Division of Digos

Office of the City Schools Division Superintendent

Tel. No. (082) 553-8376; 553-8396; 553-8375 Fax No. (082) 553 - 8376

Division Office Advisory No. <u>087</u> s. 2017

In compliance with DECS Order No. 28 s. 2001
This advisory is issued to all Public Schools District Supervisors, Public Elementary and Secondary School Administrators

July 26, 2017

- 1. DECS Order No. 28 s. 2001 authorizes this Department/Division to disseminate information on suggested competitive events, scholarship and training opportunities for our teachers, students and pupils. These are issued as ADVISORIES, purely for field information. *Participation is on the basis of personal judgment, time and resources*.
- Attached are the copies of the Regional Advisory Number 048 series 2017 dated June 17, 2017 signed by Atty. Alberto T. Escobarte, CESO III and the ASEP Advisory Number 15 series 2017 relative to the conduct of the 15th National Science Quest on February 9-11, 2018 at Skyrise Hotel, Baguio City.
- 3. Teacher-participants should observe "No disruption of Classes" per DepED Order Number 9, s. 2005 entitled: "Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith", and no **DepED funds** be utilized for the said purpose.
- 4. Details of the above activity are in the enclosures.
- 5. For information, guidance and dissemination.

WINNIE E. BATOON, Ed.D

Officer-In-Charge

Office of the Schools Division Superintendent

repêd Schools vivision

te: 2 6 JUL 2017 Time. 11:04

HRD-RBI



Republika ng Pilipinas KAGAWARAN NG EDUKASYON TANGGAPANG PANREHIYON XI

LungsodngDabaw



Telefax Numbers: (082) 227-1102; 227-9342 (Trunkline) 225-8495 221-9428; 227-8025; 222-2617; 227-0941; 221-1210; 221-8435

Website: http://www.region11.deped.gov.ph SED Email Address: sed.deped11@gmail.com

Regional Advisory No. <u>648</u> s. 2017

THE RECEIVED 700

Date: 2 4 JUL 2017

15TH NATIONAL SCIENCE QUEST

TO

Schools Division Superintendents

Public Elementary and Secondary School Administrators

DATE

July 17, 2017

- Herewith is the Association of Science Educators in the Philippines (ASEP) Advisory No. 15 s. 2017 relative to the conduct of the "15th National Science Quest" on February 9-11, 2018 at Skyrise Hotel, Baguio City.
- It is informed that the participation of both public and private schools shall be subject to the non-disruption-of-classes policy as stipulated in the DepED Order No. 9, s. 2005 entitled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith."
- 3. The participation of the public school teachers and students shall be on personal expense and time and no DepED funds shall be utilized in their attendance.
- 4. Details of the above activity are in the enclosures.
- 5. For information, guidance and compliance.

ATTY. ALBERTO T. ESCOBARTE, CESO III

Regional Director

Incl:. As Stated.

ROC6/mlib

DEPARTMENT OF EDUCATION ROXI

RECORDS SECTION

7/10/12 mm.



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. 15 S. 2017

15TH NATIONAL SCIENCE QUEST

The Association of Science Educators in the Philippines (ASEP) in cooperation of Department of Education will conduct the 15th NATIONAL SCIENCE QUEST on February 9-11, 2018 at Skyrise Hotel, Baguio City.

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

1. Division Level

July to September 2017

2. Regional Level

October to December 2017

3. National Level

February 9-11, 2018

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

The participants are as follows:	·	PARTICIPANTS
SCIENCE, MATH, TECHNO, ENVIRONMENTALI QUIZ	>	Division/Regional first and second place winners for Elementary Pupils (Grade 1 to 6), Secondary Students (Grade 7 to 10), and Senior High School (Grade 11 to 12) for both Public and Private The Science, Math, Techno and Environmental Quiz Elementary Level (by Grade Level from 1 to 6), Secondary Level (by Year Level from 7 to 10), and Senior High School (Grade 11 and 12) both Public and Private Division/Regional winners (Individual and Team)
SCIENCE FAIR	>	First and Second Place Division/Regional winners (Individual/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 winner in the school category).
SIM,SIP,IMPROVISATION	>	Division/Regional first and Second place winners for Elementary, Secondary and Senior High School teachers both Public and Private Schools
ON-THE-SPOT PAINTING, COLLAGE MAKING, POSTER MAKING, SCI-ART	Α	Level (Grade 1,2,3,4,5,6) and Secondary Level (Grade 7,8,9,10), and Senior High School (Grade 11 and 12) and Teachers and Parent's Category both Public and Private.
ROBOTICS,SCI-CHEER,JINGLE MAKING,TUGSAYAWIT/SAYAWIT,SCI SPEECH CHOIR	>	First and Second Place Division/Regional winners (with Science Implication) for Elementary, Secondary Levels and Senior High School
SCI-MODERN TECH, SCI-FOLK, CREATIVE MODELING, SCI-WRITING (FILIPINO & ENGLISH), IMPROMPTU SPEAKING	>	Level, Secondary Level and Senior High School both Public and
SEARCH FOR GINOO AT BINIBINING KALIKASAN, LITTLE PRINCE AND PRINCESS	A	Level, Secondary Level and Senior High School both Public and Private Schools.
RUBIKS CUBE, DAMATHS, SCI- DOKU, SUDOKU CHALLENGE, MATH AND SCIENCE TRAIL, SCI-DAMA, SCI- CHESS, SCI-PHOTOJOURNALISM, TOWER OF HANOI	A .	
SCI-SPELLING BEE CONTEST	>	First and Second Place Division/Regional Winners in Elementary Level, Secondary Level and Senior High School Level both Public and Private Schools.

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

Each participant shall be charged with registration fees 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 Fund, Local School Board Fund (LSBF), Local Government Unit (LGU), Non-Government Organization (NGO) and sponsors.

All Regional Science Supervisors and ASEP Officers should be at the venue of February 9, 2018 for the finalization of Terms of Reference (TOR).

For more information, contact DR. FRUIT R. GODOY-BAISA, ASEP-President or DR. AURORA A FRANCO, ASEP Vice-president at mobile no. 0939-3807456 or 0919-6564666

Immediate dissemination of this advisory is desired.



ASSOCIATION OF SCIENCE EDUCATORS IN THE PHILIPPINES (ASEP)

○ Property Control of the Contr

c/o Department of Education Southern Tagalog, Capitol Compound Pasia City



15TH NATIONAL SCIENCE QUEST

Teachers Camp, Baguio City February 9-11, 2018

SCHEDULE OF ACTIVITIES

FEBRUARY 9, 2018

2:00PM to 6:00PM 8:00AM to 3PM

Registration of Participants

Talent Portion for the Ginoo at Binibining Kalikasan (NKP, Elementary, Junior High School & Senior High School)

Opening Program 3:00PM to 4:00PM

4:00PM to 9:00PM

Search for Ginoo at Binibining Kalikasan

Little Prince and Princess

FEBRUARY 10, 2018

7:00AM to 12:00PM

Science Fair (NKP, Elementary and Secondary)

Science Fair (Teacher's Category)

SIM (Teacher's Category)

Improvisation (Teacher's Category)

Sci-Art, Poster Making, On the Spot Painting and

Collage Making

Rubik's Cube Games

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

DAMATHS, SUDOKU

Sci & Math Photo Journalism

Sci-Spelling Bee Contest, 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 (NKP and Elementary Level: Individual Category)

Sci-Modern Dance, Sci-Folk Dance, Jingle Making Contest, **Group Competition**

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, Math Quiz, Techno Quiz and Environmental

Quiz (NKP and Elementary Level: Team Category)

Continuation of Group Competitions

Continuation of all events and final judging

FEBRUARY 11, 2018

7:00AM to 2:00PM

Sci-Quiz, Math Quiz, Techno Quiz, Environmental Quiz

(Junior High School and Senior High School)

Final judging/congress of Science Fair and all events

12:00PM to 12:30PM

Lunch Break

3:00PM to 4:00PM

Closing and Awarding Ceremony

5:00PM

Home Sweet Home

				٠,			
					61	Tug-sayawut Sayawit	보이 생각하고 보면 하실 수 있다. 이 사람들은 사람들은 사람들이 있다.
	CRITERIA FOR JUDGING		:		•	The participante must be 15-	25 danan
•					•	Costoffie & attire with science implications	
						a.) Mastery b.) Coordination	25%
1.	On-the-spot raining					(c.) Costume/Props	25%
	Rules & Mechanics					d.) Stage Presence	25% 10%
	Toles a Mechanics					e.) Science implications	15%
	Participants are bonafide Elementary						-
	, secondary & Teachers .				7.)	Search for G. & Bb. Kalikasan	100%
•	The medicine take used in the contest: Elementary – crypas	a let.			a.)	(1candidate for elem& 1 for secondary) Beauty & Handsomeness	
,	Secondary - pastel				b.)	Talent	20%
•	½ illustration board				c.)	Intelligence	20% 20%
	a.) Creativityb.) Relevance to the	•	25%		. 0.,	Costume	40%
	Theme		20%			School uniform (5%)	
	c.) Color Harmony		25%			* Casual wear (5%)	
	d.) Neatness e.) Uniqueness∕Visual	•	15%			Sports wear (10%)	
	Impact		15%			(Indigenous atiles)	
		-	1376	•			100%
			100%		8.)	Impromptu Speaking	100%
.2.)				14 (1) A (1)		a. Substance & content b. Relevance to the Theme	25%
	Rules & Mechanics		1000			c. Organization on the clarity	20%
•	Bonafide Elementary, Secondary & Teachers					Of ideas d. Stage presence	30%
•	Waste material will be used in					e. Enunciation, Distinction,	10%
	collage.				•	& Gesture	15%
•	1/2 illustration board						
	a.) Creativity b.) Originality	• .	30%		9.)	Essay Writing	100%
	c.) Relevance to the	•	20%			a. Substance of the content	50%
	Theme		25%			b. Relevance to the Theme	25%
	d.) Symbolic/Visual Impact					C. Organization of the Quality Of the ideas	
	unpact	•,	25%				25%
				:	101		100%
			100%		10.,	SCI-FOLK DANCE Rules & mechanics	
3.)	Sci-cheer Dance (20-up Dancers)					. Participants are bonified elementary	
	Rules & Mechanics				j	Secondary students and teachers	
•	Participants are bonafide Elementary & Secondary students	· · · · · · · · · · · · · · · · · · ·		,		 At least 12-15 participants Costume/attire must be with science in 	antientien
٠	The total of 20-and more dancors					a. Mastery	25%
•	Costume attire must be with science					b. Coordination & projection	25%
	Implications					- c. Costume & attire with science implications	25%
	a.) Mastery b.) Group Harmony & Projects	•	30%			d. Stage presence, harmony &	20.0
	c.) Difficulty of Execution	:	20% 25%			Difficulty of execution	25%
	d.). Costume & Props		25%		:		100%
		:	-	, ,	11.)	SCI-MOD-TECH	100%
			4000			Rules & mechanics	
4.)	Jingle-making Contest		100%	0.0	•	Participants are bonafide elementary Secondary students and Teachers	
	Rules & Mechanics The participant are 12-20 members				•	At least 12-15 participants	
•	Costume attire must be with science				•	Costume/attire must be w/ science implications	
	Implications					a. Mastery b. Coordination & projection	25%
•	The copy of the song must be submitted to the judge				•	25%	
	a.) Originality		30%			c. Costume & attire w/ science	25%
	b.) Harmony with Music	•	25%			d. Stage presence, harmony and	
	c.) Difficulty of lyrics & tone d.) Relevance		25%			Difficulty of execution	25%
	C. / Nelevance	•	20%				
1			100%		12.)	CREATIVE SCI-MODELING	100%
5.)	Robotics Dance					Rules and mechanics	
/	Rules & Mechanics				•	Participants are bonafide elementary Secondary and teachers	
•	The total participants will be 15-25			1 .	•	At least 12-15 participants per Level Chicar	I See Com.
•	Robotic dancers Costume & attire must be with				•	Costume/attire must be science implication	SHS
	Roboticimplications	• • .				a. Personality (Beauty/ Handsomeness) -	25%
	a.) Robot Costume		25%			Coordination & projection Stage presence/difficulty of movement	15%
	b.) Gracefulness of Robotics Stylec.) Stage Presence		20%			Attire and audience impact w/ harmony-	15% 45%
	d.) Coordination/Mastery		25%		• 1	Recycled materials attire (15%)	
			30%		• 1	Modern dress attire (15) Fantasy attire for teachers (15)	
			100%		• (Costray attire for students (15)	
				1			
						PLANTED AND THE PROPERTY OF TH	