



Republic of the Philippines
Department of Education
Cordillera Administrative Region
Division of Baguio City
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DIVISION OF
BAGUIO CITY

SEP 04 2017

RELEASED



DIVISION Memorandum

No. 250, s. 2017

To: **QUEZON AND NORTH QUEZON DISTRICTS SECONDARY SCHOOL HEADS,
ALL SECONDARY SCHOOLS, SCIENCE COORDINATORS
PUBLIC AND PRIVATE SECONDARY SCHOOLS**

From: 
FEDERICO P. MARTIN, CESO VI
Schools Division Superintendent

Subject: **DISTRICT SCIENCE FESTIVAL**

Date: **August 29, 2017**

1. This is to announce to the field the result of the Science coordinators' meeting held last August 24, 2017 at San Vicente National High School.
2. The District Science Festival will be held on Sept. 22-23, 2017, at San Vicente National High School. Registration starts at 7:30 AM – 8:30 AM on September 22, 2017.
3. Mechanics are attached in Enclosure 1 of this memorandum. Guidelines are also enumerated.
4. For more inquiries, please contact Mrs. Teresa A. Cacho, the District Coordinator in Science, at CP No. 09479213392.
5. Wide and immediate dissemination of this memorandum is desired.

Enclosure 1

GUIDELINES FOR THE 2017 DISTRICT SCIENCE FESTIVAL QUEZON AND NORTH QUEZON DISTRICTS

I. DISTRICT SCIENCE FESTIVAL

Venue	:	San Vicente National High School
Address	:	San Vicente, Baguio City
Date	:	Sept. 22-23, 2017
Registration Time	:	7:30 AM – 8:30 AM
Registration Fee	:	P75.00/participant/coach
Where	:	District Office, submit to the PSDS
Due Date	:	Sept. 18, 2017 of the following: 1. List of participants with registration 2. SIP Write Up 3. SIM

II. SCIENCE ACTIVITIES AND MECHANICS:

A. SCIENCE QUIZ BEE

1. Questions

LEVEL	TYPE OF QUESTIONS	SCORE	TIME FRAME
Easy	Multiple Choice	1 point	10 Seconds ➤ Time starts after the second reading ➤ Students must start answering after the second reading
Average	Multiple Choice	2 points	20 Seconds ➤ Time starts after the second reading ➤ Students must start answering after the second reading
Difficult	Fill in the blanks Identification	3 points	30 Seconds ➤ Students may start answering after the first reading
Clincher	Fill in the blanks Identification (Questions must be easy)		10 Seconds ➤ Time starts after the second reading ➤ Students must start answering after the second reading

2. Coverage: First and second grading based from the K to 12 curriculum

GRADE LEVEL	COVERAGE	NUMBER OF PARTICIPANTS
Grade 7	Chemistry and Biology	1
Grade 8	Physics and earth & Space	1
Grade 9	Biology and Chemistry	1
Grade 10	Earth & Space and Physics	1
Grade 11	Trivia (Anything under the sun)	1 Team (3 members)

3. Test Construction

- All coaches must submit 1 question in each category (easy, average, difficult, clincher)
- All coaches must follow the following format

Font Style	Times New Roman
Font Size	12
Paper Size	8.5 x 13
Paper division	¼ crosswise

- No marks must be present in the paper that may identify the school or name of coach

NOTE:

- Before the quiz bee proper, all coaches must be present and on time for the questionnaire deliberation. During the deliberation, all questions will be read by the Quiz Master. Any contests and reactions after the deliberation will not be entertained. Thus, all questionnaires are deemed final after the deliberation
- All participants must be in their assigned room on time and wait for the quiz master to come.
- Coaches are not allowed to enter the quiz room before and during the quiz bee proper.
- The quiz bee will be conducted simultaneously.
- Only the top 5 winners will be awarded and will represent the district to the division level.
- For the Senior High School, it was suggested that only top 2 from the district will proceed to the Division Level depending on the final decision of the Division Coordinators.

4. The Working Committee:

GRADE LEVEL	COORDINATING SCHOOL
Grade 7	Lindawan National High School
Grade 8	Happy Hallow National High School
Grade 9	Small World Christian School
Grade 10	Bakakeng National High School
Grade 11	San Vicente National High School

- The chairman will be responsible to assign his/her time keeper and scorer.
- DATE OF COMPETITION: September 23, 2017

B. SCI-DAMA

1. Date of Competition : Sept.22 & 23, 2017
2. Venue : Mil-An National High School

GRADE LEVEL	TYPE OF SCI-DAMA	NUMBER OF PARTICIPANTS	WORKING COMMITTEE
Grade 7	Electro Sci Dama	3	San Vicente National High School
Grade 8	Dama Sci Notation	3	Mil-an National High School
Grade 9	THI Sci Dama	3	Rizal National High School
Grade 10	Thermo Sci Dama	3	Mil-An Nat'l High School

- Bring your own chips and board.
- The sci dama board must be 3 cm x 3 cm and regardless of the materials used.
- Only the top 5 in each grade level will be awarded and will proceed to the Division Level.

C. SCIENCE INVESTIGATORY PROJECT

1. Category

CATEGORY	PARTICIPANTS	NUMBER OF PARTICIPANTS
Life Science	Individual	1
	Team	3
Physical Science	Individual	1
	Team	3

- Each participating school must submit an SIP depending on the category of school but it is not limited to it.
- The following are the identified category of schools and the minimum number of SIPs to be submitted

SCHOOLS	CLASSIFICATION	CATEGORY	MINIMUM NUMBER OF ENTRY/IES
Happy Hallow National High School	Public	Small School	1
Lindawan National High School	Public	Small School	1
Rizal National High School	Public	Big School	2
San Vicente National High School	Public	Big School	2
Bakakeng National High School	Public	Small School	1
Mil-An National High School	Public	Big School	2
Baguio City Science Foundation	Private	Small School	1
Greenwood Christian School	Private	Small School	1
Remnant International School	Private	Big School	1
Small World Christian School	Private	Small School	1
Berkely School	Private	Big School	2
Academia De Sophia	Private	Small School	1
Wesmont School Montessori	Private	Small School	1
Disciples for Christ School	Private	Small School	1
Pines Montessori School	Private	Small School	1

Prepared and submitted:

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