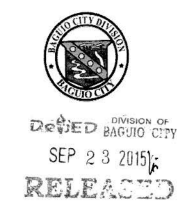


Republic of the Philippines Department of Education Cordillera Administrative Region DIVISION OF BAGUIO CITY Upper Session Rd, Baguio City



Office of the Schools Division Superintendent

DIVISION MEMORANDUM No. 177 s. 2015

GUIDELINES ON THE 2015 DISTRICT SCIENCE FESTIVAL QUEZON AND NORTH QUEZON DISTRICT

TO

School Administrators, Principals, Head Teachers

Secondary Math Teachers (Public and Private Schools)

- 1. The 2015 District Science Festival is scheduled on **September 28-29, 2015** at Berkeley School Inc., #30 Claro M. Recto St., Baguio City. Attached are the guidelines and mechanics as well as the processes agreed in the conduct of all contests in the District of Quezon and North Quezon.
- 2. The attached guidelines specify the procedures in administering each contested areas with the different working committees for systematic flow.
- 3. All District Science officers are expected to be at the venue before the official time to ensure that all rooms and materials are ready for the event.
- 4. Immediate and wide dissemination of this memorandum is desired.

FRANCIS CEŠAR B. BRINGAS, CESO VI

Schools Division Superintendent
Division of Baguio City

GUIDELINES FOR THE 2015 DISTRICT SCIENCE FESTIVAL QUEZON AND NORTH QUEZON DISTRICT

I. District Science Festival

Venue:

Berkeley School

Address:

#30 Claro M. Recto, Navy Base, Baguio City

Date:

September 28-29, 2015

Time:

7:30 am

Php. 75/ student including coach

II. Science Activities and Mechanics

Registration:

A. SCIENCE QUIZ BEE

a. Questions

Level	Type of Questions	Score	Time Frame
Easy	Multiples Choices (A, B, C, D)	1 point	10 seconds ✓ time starts after the second reading ✓ students should start answering after the second reading
Average	Fill in the blanks Identification	2 points	20 seconds ✓ time starts after the second reading ✓ students should start answering after the second reading
Difficult	Fill in the blanks Identification	3 points	30 seconds ✓ Students may start answering after the second reading
Clincher	Fill in the blanks Identification (Questions must be easy)		

Note: For difficult round, students may start answering after the first reading.

b. Coverage: First and second grading based from the K to 12 Curriculum

Grade level	Coverage	Number of participant per school
Grade 7	Chemistry and Biology	1
Grade 8	Physics and Earth and Space	1
Grade 9	Biology and Chemistry	1
Grade 10	Earth and Space and Physics	1

c. The test Construction Mechanics

- ✓ All coaches must submit 1 question in each category (easy, average, Difficult, clincher)
- ✓ All Coaches must follow the format for the test construction:

Font Style:	Times New Roman	
Font Size:	12	
Paper size:	8.5 x 13	
Paper division:	1/4 crosswise	0.000

✓ No marks must be present in the paper (like: name of school, name of coach, etc.)

d. Schedule of Activity

September 28, 2015- Science Qu	riz bee
Time	Activity
7:30-8:00	Registration
8:00- 8:30	Opening program
8:30-9:00	Deliberation of Grade 7 questionnaires
9:00-	Start of Competition (Grade 7 Quiz be proper)
9:30-10:00	Deliberation of grade 8 questionnaires
10:00	Start of competition (Grade 8 Quiz bee proper)
1:00- 1:30	Deliberation of Grade 9 Questionnaires
1:30	Start of competition (Grade 9 Quiz bee proper)
2:00-2:30	Deliberation of grade 10 questionnaires
2:30	Start of Competition (Grade 10 Quiz bee proper)

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 the assigned room on time. And wait for the quiz master to come.
- ✓ Coaches are not allowed to enter the Quizzing room before and during the quiz bee proper.
- ✓ All questions will be read during the quiz bee proper.
- ✓ The quiz bee will happen simultaneous.
- ✓ Only the top 5 winners will be awarded and will represent/proceed to the division level.

e. The Working Committee

Grade level	Chairman	
Grade 7	SLU Laboratory	
Grade 8	Academia De Sophia International School	
Grade 9	Mil-an National High School	
Grade 10	Logos International	

Note:

√ The chairman will be responsible to assign his/her time keeper and Score keeper.

B. Sci Dama

- a. Date of the Competition: September 28, 2015
- b. Sci dama

Grade level	Type of Sci-Dama	Number of participant	Working committee
Grade 7	Electro Sci Dama	3	Bakakeng National High School
Grade 8	Dama Sci Notation	3	Rizal National High School
Grade 9	THI Sci Dama	3	San Vicente National High School
Grade 10	Thermo Sci Dama	3	Mil-an National High School

- ✓ Only the top 5 in each grade level will be awarded and will proceed to Division level.
 - c. The Sci Dama board
- ✓ The sci dama board must be 3 cm x 3 cm each square. Regardless of the material that is used.

C. SCIENCE INVESTIGATORY PROJECT

a. Category

Category		Number of Participant
Life Science	Individual	1
	Team	3
Physical Science	Individual	1
	Team	3

- ✓ Each participating school must at least submit 2 investigatory project (1 individual and I team), regardless of its category but it is not limited to it.
- ✓ For Small schools, at least 1 investigatory project is a requirement.
- ✓ The following are the identified big and small schools (as agreed during the meeting)

Name of School		Minimum number of entry/ies
Happy Hallow National High School	small school	1
Lindawan National High School	Big School	2
Rizal National High School	Big school	2
San Vicente National High School	Small school	1
Bakakeng National High School		2
SLU	Big School	2

Baguio Science Foundation	Small school	1
Greenwood Christian School	Small school	1
Remnant International School	Big School	2
Small World Christian School	Small school	1
Berkeley School	Big school	2
Academia de Sophia	Big school	2
Westmont School Montessori	Small School	1
Discipleship for Christ School	Small School	1

b. IP write-up

- ✓ Submit 3 copies of the investigatory project write-ups enclosed in a paper folder, fastened at the side
- ✓ The forms can be downloaded at Intel ISEF website

c. Display boards

- ✓ No tarpaulins
- ✓ Use 1 whole illustration boards or the "balik-bayan" box for the display.
- ✓ No decoration needed for the display.

III. SUBMISSION OF PARTICIPANTS, REGISTRATION AND INVESTIGATORY PROJECT

Date: SEPTEMBER 24, 2015

Time: 3: 00 PM

Venue: Division Office

Note:

- ✓ All events will start on September 28. Unfinished events will be continued the next day, September 29, 2015.
- ✓ For clarification/ more information. Please contact: Ma'am Brendalee Celino- 0998-445-5014

Ma'am Millet- 0929-758-3684

IV. Election of District Officers

Position	Name	School	Contact number
President	John Michael A. Guerzon	Berkeley School	0929-325-2658
Vice-President	Bryan Torre Franca	Greenwood Christian School	0917-962-8711
Secretary	Janet O. Payadon	Westmont School Montessori	0948-869-8768
Treasurer	Johnson Aquicio	Small World Christian School Foundation	0916-214-2034
Business Managers	Noemi A. Magcanta	Rizal National High School	0905-750-4153
	Fendelton Harold	Logos School	0912-794-3930

Prepared by:

Janet O. Payadon

Westmont School Montessori