



Republic of the Philippines
Department of Education
Cordillera Administrative Region
DIVISION OF BAGUIO CITY
82 Military Cut-Off, Baguio City
Tel no.: 446 – 1488 Fax: (074) 442 – 7819



Division Memorandum
No. 274, s. 2017

**WEST BAGUIO CENTRAL DISTRICT & BAGUIO CENTRAL DISTRICT
2017 DISTRICT MATHEMATICS FESTIVAL**

To: School Heads
Mathematics Department Heads & Head Teachers
All Mathematics coordinators & coaches
(Public and Private Secondary)

1. This is to announce to the field the conduct of the **West Baguio Central District and Baguio Central District 2017 District Mathematics Festival** on September 21 to 22, 2017 at Joaquin Smith National High School, AsinBrgy., Baguio City, at 8 o' clock in the morning
2. The Activity aims to:
 - 2.1 Encourage students to enrich their interest in Mathematics and strive to master the basic Mathematics skills.
 - 2.2 Enrich leadership, teamwork, sportsmanship and solidarity among students and teachers.
 - 2.3 Select participants for the division Math Festival.
3. Participants and coaches are advised to bring their own snacks and Lunch
4. For any other concerns and queries, please contact **Lourdes B. Lomas-e, EdD**, PSDS with mobile no. 09282663094.
5. Please see attached guidelines on the conduct of the 2017 District Mathematics Festival.
5. Immediate and wide dissemination of this memorandum is desired.


FEDERICO P. MARTIN, EdD, CESO VI
Schools Division Superintendent



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GUIDELINES ON THE CONDUCT OF THE 2017 DISTRICT MATHEMATICS FESTIVAL OF WEST BAGUIO CENTRAL DISTRICT AND BAGUIO CENTRAL DISTRICT

QUIZ BEE

A. Individual Oral Quiz

- Top 4 Students will be qualified for the Division Contest
- There should only be 1 participant per grade level per school. (Grade 7 to 10)
- The questions will come from a pool of questions submitted by the coaches and screened by the PSDS. Coaches of each participating school will submit 4 questions each per category to the PSDS on or before September 15, 2017.
- Question Specifications:
 Font: **Arial** Font Size: **12** **Short bond paper (to be divided crosswise)**
- The coverage of the quiz bee shall be cover-to-cover based from the participants' corresponding grade level of the K-12 Mathematics Curriculum.

| TIME LIMIT | CATEGORY | POINTS | ITEMS |
|------------|-----------|---------------|-------|
| 15 seconds | Easy | 2 | 20 |
| 30 seconds | Average | 3 | 15 |
| 60 seconds | Difficult | 5 | 25 |
| | Clincher | "sudden life" | |

- In case of a tie, clincher questions will be read.

B. Individual Written Quiz

- There should only be one participant per school from any grade level. (Grade 7-10)
- The PSDS will release the set of questions.
- The written quiz is good for two hours.

| No. of Items | Category |
|--------------|-----------|
| 20 | Easy |
| 20 | Average |
| 10 | Difficult |

DAMATH

- There should be at most 2 participants per grade level per school.
- 2 brackets during the elimination, 1 contestant per bracket per school
- Top 3 in each bracket will advance to the championship round
- Top 6 Students in each category will be qualified for the 2017 Division Math Festival
- Damath Category
 - Grade 7 – Integer Damath
 - Grade 8 – Rational Damath
 - Grade 9 – Radical Damath
 - Grade 10 – Polynomial Damath
- Participants must bring their own DaMath board, chips (standard size) and calculator.