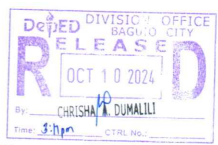


#### Republic of the Philippines

## Department of Education

CORDILLERA ADMINISTRATIVE REGION

SCHOOLS DIVISION OFFICE OF BAGUIO CITY



DIVISION MEMORANDUM No. 570-2024

October 10, 2024

#### 2024 DIVISION MATHEMATICS FESTIVAL

To

CID - Chief Education Supervisor Public School District Supervisors Education Program Supervisors Public and Private School Heads

All Others Concerned

- 1. The Schools Division Office of Baguio City through the Curriculum Implementation Division will be conducting the 2024 Division Mathematics Festival with the Theme, " **Enhancing Learners Numeracy Skills Through Recreational Activities**", on October 26, 2024 (Saturday) at Lucban Elementary School, Magsaysay Avenue, Baguio City from 8:00 A.M to 5:00 P.M.
- 2. Objectives of the activity are as follows:
  - a. promote Mathematics among the youth and
  - b. improve their ability to think critically, creatively, and support independent and collaborative learning.
- 3. Attached are enclosures for the contest mechanics and prizes.
- 4. Immediate and wide dissemination of this memorandum is highly appreciated.

SCHOOLS Division Superintendent







Address: 82 Military Cutoff Rd, Baguio, Benguet, 2600 Telephone No.: (074) 665-1231 Email Address: baguio.city@deped.gov.ph







#### Republic of the Philippines

## Department of Education

# CORDILLERA ADMINISTRATIVE REGION SCHOOLS DIVISION OFFICE OF BAGUIO CITY

#### Enclosure 1 - Contest Activities (Public and Private Schools)

#### 1. Quiz Bee - Oral Team Competition

Composition - Team (2 members)

#### **Elementary Level**

Participants are top 2 District winners per level/grade

(Grades 3 to 6)

#### Junior High School Level

Participants per Cluster

a. BCNHS	top 4
b. Previous annexes of BCNHS	3
c. PCNHS	3
d. Previous annexes of PCNHS	3
e. BCNSci HS	3

f. Private schools are clustered to their nearest public schools

Senior High School Level - One team per school regardless of track and grade level.

Competition will be conducted in the Division only

#### 2. BOARD GAME

ELEMENTARY	MATHEMATICS		
Grade 3	Whole DaMath		
Grade 4	Whole DaMath		
Grade 5	Fraction DaMath		
Grade 6	Fraction DaMath		
Grade 7	Integer DaMath		
Grade 8	Rational Damath		
Grade 9	Radical Damath		
Grade 10	Polynomial Damath		

#### A. Elementary

Participants - Top 2 per district (from different schools)

#### B. Junior High School

Participants per Cluster

a. BCNHS	top 4
b. Previous annexes of BCNHS	3
c. PCNHS	3
d. Previous annexes of PCNHS	3
e. BCNSci HS	3

f. Private schools are clustered to their nearest public schools

#### 3. MATHEMATICS INVESTIGATION (MI) - Open to all high schools

A. Junior HS	Problem Based	Individual	Team (2-3 members)
B. Senior HS	Research Based	Individual	Team (2-3 members)

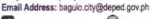
MI contest for **B** must submit the manuscript paper (One hard copy only) on or before Oct. 22, 2024 to the EPS – Mathematics. None submission on the set date would mean disqualification.















### Republic of the Philippines

# Department of Education

# CORDILLERA ADMINISTRATIVE REGION SCHOOLS DIVISION OFFICE OF BAGUIO CITY

#### Enclosure 2 – A. Chairman/Tournament manager/In charge per activity Quiz Bee

Elementary – Samuel Lachica Junior High School – c/o BCNHS teachers Senior High School – Augustin Padya-os

#### **Board Game**

Elementary

Tournament manager – George Vidal Junior High School

Tournament manager - Rusty Tarnate

#### Mathematics Investigation (MI)

Laila Kiw-isen Eljim Ramos Niño Martinez Cherielyn Espregante

#### B. Prizes for the Mathematics Festival

Note: Individual prizes per participant

No.	Rank	Amount/Prize	
1	First Place	600.00	
2	Second Place	500.00	
3	Third Place	400.00	







