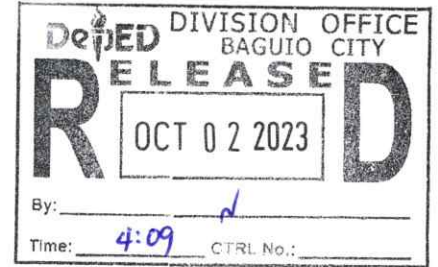




Republic of the Philippines  
**Department of Education**  
CORDILLERA ADMINISTRATIVE REGION  
SCHOOLS DIVISION OFFICE OF BAGUIO CITY



DIVISION MEMORANDUM

No. **388-2023**

October 3, 2023

**2023 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 2023 Division Mathematics Festival with the theme, "Siyensa, Teknology, at Inobasyon: Kabalikat sa Matatag, Maginhawa at Panatag na Kinabukasan," on October 21, 2023 at Lucban Elementary School, Magsaysay Avenue, Baguio City from 8:00 A.M to 5:00P.M.
2. Objectives of the activity are as follows:
  - a. promote Mathematics among the youth;
  - b. provide teachers and learners with the opportunity to discover the practical applications of Mathematics; and
  - c. develop Mathematics learner on research and communication skills, and support independent and collaborative learning.
3. Please see attached enclosures for the contest activities, participants, and in charge per activity
4. Immediate and wide dissemination of this memorandum is highly appreciated.

**SORAYA T. FACULO, PhD, CESO VI**

Assistant Schools Division Superintendent   
Officer-in-charge, Office of the Schools Division Superintendent



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"DepEd SDO Baguio City:

*We Serve,  
We Care.* 



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**Enclosure 1 – Contest Activities**

**1. 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 coming from different schools per grade level

**B. Junior High School**

Participants A. Top 13 for cluster 1( BCNHS main, previous annexes and private schools )

B. Top 11 for cluster 2 (PCNHS main, previous annexes and private schools)

**2. MATHEMATICS INVESTIGATION (MI)**

<b>A. Junior HS</b>	Problem Based	Individual	Team (2-3 members)
<b>B. Senior HS</b>	Research Based	Individual	Team (2-3 members)
<b>C. Junior/Senior HS</b> <b>Note:</b> Refer to the revised National Science Technology Fair Handbook <a href="#">REVISED-NSTF-HANDBOOK_08142023 (1).pdf</a>	Mathematics and Computational Science	Individual	Team (2-3 members)

- a. Clusters: 1- BCNHS main, previous annexes and private schools  
 2- PCNHS main, previous annexes and private schools  
 3- BCNSci HS

b. Participants – Top 3 per cluster per activity

c. MI contests for **B** and **C** must submit the manuscript paper (One hard copy only) on or before Oct. 13,2023 to the EPS – Mathematics. None submission on the set date would mean disqualification.





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**Enclosure 2 – Chairman/Tournament manager/In charge per activity**

**Board Game**

Elementary

Tournament manager – George Vidal

Junior High School

Tournament manager – Vic Jomar Laderas

**Mathematics Investigation (MI)**

In charge

Laila Kiw-isen

Eljim Ramos

**Mathematics Investigation – Judges**

In charge

Research Based – Edith Laop

Problem Based – Niño Martinez

