

## Department of Education Region X-Northern Mindanao DIVISION OF MALAYBALAY CITY



Sayre Highway, Purok 6, Casisang, Malaybalay City 26(C-1-151)

Deped-MALAYBALAY CITY DIVISION

RELEASED

Date: NOV 1 1 2015 Time: 9:45

**DIVISION MEMORANDUM** No. 478 , s. 2015

TO:

Chief Education Program Supervisors-CID and SGOD **Education Program Supervisors/Division Coordinators** 

**Public Schools District Supervisors** 

Public/Private Elementary and Secondary School Heads

This Division

FROM:

EDIÈBERTO L. OPLENARIA/

Schools Division Superintendent

SUBJECT:

Division Math Wizard for Elementary and Secondary

DATE:

November 10, 2015

- This office will conduct a Division Math Wizard for Elementary Pupils and Secondary Students on November 27, 2015 at Bangcud Central Elementary School, Bangcud, Malaybalay City.
- This Math competition aims to: 2.
  - a. To identify talented pupils who have fond for mathematics;
  - b. Provide opportunities to young and talented pupils/students to solve challenging problems in Mathematics; and
  - c. Promote excellence in Mathematics.
- Participants to this Math Wizard are the top two 2) winners of each grade from Grades IV to VI pupils for the elementary and top two winners of each grade from grades 7 to 10 students for the secondary students in every district.
- Travelling and other related expenses of participants shall be charged against 4. local/SEF funds subject to the usual accounting and auditing rules and regulations.
- 5. For information and guidance.

#### **Enclosure A-** Mechanics of the competition

#### **Mechanics:**

- 1. The division office shall prepare the questions for both elementary and secondary and have it sealed and be opened by the quiz master during the contest proper.
- 2. The competition will be participated individually by the top two winners in every district from grades 4 to 10.
- 3. Contestants are not allowed to bring calculators and cellphones.
- 4. The officiating officials are the facilitator (1), quiz master (1), proctor (2), time keeper (1) and judges/recorder (3).
- 5. There will be three rounds of questions categorized into easy, average, and difficult rounds. Easy round has ten (10) questions at one (1) point each. Average round has 10 questions at two (2) points each. Difficult round has five (5) points each.
- 6. Questions in Easy and Average rounds should be in Multiple Choice with 4 letter options. Difficult round has no option, thus, the contestant shall write the correct answer on the piece of paper provided.
- 7. Each question shall be read twice by the quiz master. After the second reading the quiz master will "GO", the contestant will write his/her answer in the piece of paper provided with in 15 seconds in the easy round and 30 seconds in the average round. While, 1 minute is given to write the correct answer in the difficult round.
- **8.** Proctors will collect the answer slips and give them to the judges who assort them into two sets: those with correct answer and those with wrong answer.
- 9. In case of a tie, a clincher round shall be given. The first one to give the correct answer shall be the winner.
- 10. Any clarification or complaint shall be raised only by the contestants and shall be done before reading the next question. No complaints shall be entertained thereafter.
- 11. Decision of the judges is final.
- 12. Coaches are not allowed to enter the contest room.

### **Enclosure C**- Officials

Grade	Facilitators/Proctors	Quiz Master	Judges		
Grade 4	1. Amor Celeste Rojas	Zenaida Hallasgo	1. Imelda S. Bentillo, EPS		
Grade 5	2. Ma. Ella S. Rabino	Lea Paciente	2. Rachel R. Valde, EPS		
Grade 6	-		3. Maria Concepcion S. Reyes, EPS		
Grade 7	1. Mary Fe Gumayao		1. Jasmin Adriatico, EPS		
Grade 8	2. Victor F. Maestrado	irene Miasco	2. Analy Ocier, EPS		
			3. Luis Alajar Jr., EPS		
Grade 9	1. Josie Olarte		1. Purisima Yap, EPS		
Grade 10	2. Flavio Alas Jr.	Julieta Alas	2. Lou Ann Cultura, EPS		
			3. Angelina Cacharo, EPs		

# Enclosure B- Breakdown of Pupil/student participants

District	Grade levels							
	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	Total
1	2	2	2	2	2	2	2	14
2	2	2	2	2	2	2	2	14
3	2	2	2	2	2	2	2	14
4	2	2	2	2	2	2	2	14
5	2	2	2	2	2	2	2	14
6	2	2	2	2	2	2	2	14
7	2	2	2	2	2	2	2	14
8	2	2	2	2	2	2	2	14
9	2	2	2	2	2	2	2	14
10	2	2	2	2	2	2	2	14
Total	20	20	20	20	20	20	20	140