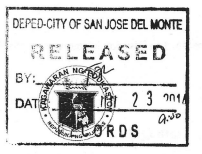


# Republic of the Philippines DEPARTMENT OF EDUCATION Region III DIVISION OF CITY SCHOOLS City of San Jose del Monte



July 17, 2014

**Division Memorandum** No. <u>111</u> s. 2014

# 2014 DIVISION ELEMENTARY MATH OLYMPICS

To: Education Program Supervisors Public Schools District Supervisors Public Elementary School Heads/OICs

- 1. This Division will conduct the 2014 Division Elementary Math Olympics on September 18, 2014 (Thursday), 7:30 A.M. at Bagong Buhay B Elementary School.
- 2. The activity aims to:
  - a. promote interest and appreciation in Mathematics among elementary pupils;
  - b. encourage pupils to strive for excellence in Mathematics;
  - c. provide pupils opportunities to leadership and cooperative undertaking; and
  - d. select best students that will represent this Division in the Regional Integrated Competition (RIC)
- 3. The categories for Math Olympics are as follows:
  - a. Math Quiz
  - b. Math Puzzles
  - c. Sudoku Challenge
- 4. Inclosure No. 1 contains the contest guidelines.
- 5. Each school shall send a maximum of thirteen (13) pupils only (2 participants per grade level and additional 1 pupil for Sudoku Challenge).
- 6. Principals/OICs are encouraged to give their usual support to ensure the success of this activity.
- 7. Immediate and wide dissemination of this Memorandum is desired.

ESPELITA G. PINEDA, CESO V Schools Division Superintendent





### **CONTEST GUIDELINES**

### A. Math Quiz

- 1. Mathematics Quiz in all grade levels is an individual contest.
- 2. The quiz shall consist of the following items per grade level with corresponding time allotment:

Grade Level	Number of Items	Time Allotment
Grade 1 - Grade 2	25 items	75 minutes
Grade 3 - Grade 4	30 items	75 minutes
Grade 5 – Grade 6	40 items	90 minutes

- 3. Only the final answer shall be written on the test question. Extra sheets of papers shall be provided by the proctor if needed.
- 4. No calculator is allowed during the test proper. All mobile phones of contestants shall be turned off while the test is going on.
- 5. Only the top 3 winners shall be declared the First, Second, and Third Placers respectively.
- 6. The decision of the judges is final and unappealable.

### B. Math Puzzles

- 1. Math Puzzles in Grade 3 and Grade 4 levels are group contest.
- 2. Each team will work as one to solve the given puzzles.
- 3. Team with the highest points in Math Puzzles will be declared winner.

# C. Sudoku Challenge

- 1. Sudoku Challenge will use the 2 levels only Easy and Medium. The Hard and Evil levels will not be used in this contest.
- 2. This is an individual contest. All Math contestants from Grade 5 and Grade 6 can join the Sudoku Challenge.
- 3. The first set of Sudoku will be the level Medium. If nobody beats the time in the first set then the level Easy will be given.
- 4. Participants who can beat the specified time will be declared winners.



