



CITY SCHOOLS DIVISION OF ANTIPOLO

TRAVEL ORDER

Authority is hereby requested for:

- | | | |
|-----------------------------------|---|--|
| 1. Mrs. Bernadette I. Berber | - | EPS I – Mathematics |
| 2. Mrs. Jennie G. Casauay | - | PSDS – Consultant |
| 3. Mrs. Jocelyn A. Perez | - | PSDS – Consultant |
| 4. Elijay Vincent C. Coronado | - | Pupil/Contestant – JSES |
| 5. Karyl Alexander C. Ipac | - | Pupil/Contestant – JSES |
| 6. Mr. Bernardo C. Aromin | - | Teacher/Coach – JSES |
| 7. Mr. Christian A. Carigma | - | Teacher/Coach – AICS |
| 8. Benedict Lance J. Zabala | - | Pupil/Contestant – AICS |
| 9. Ms. Jhoann C. Jaminal | - | Teacher/Coach – St. Clare Montessori Sch. |
| 10. Althea Grace E. Tinaan | - | Pupil/Contestant – St. Clare Montessori Sch. |
| 11. Geni – Lyn Crystel Q. Cauilan | - | Pupil/Contestant – St. Clare Montessori Sch. |
| 12. Mr. Aaron James D. Lico | - | Teacher/Coach – Mayamot NHS |
| 13. Nathaniel Renz c. Domingo | - | Pupil/Contestant - Mayamot NHS |
| 14. Daye Jeremart B. Lampera | - | Pupil/Contestant - Mayamot NHS |
| 15. Mr. Joseph Bryan T. Mendiola | - | Teacher/Coach – San Roque NHS |
| 16. Angelo I. Ignacio | - | Pupil/Contestant – San Roque NHS |
| 17. Ms. Crystal D. Oabina | - | Teacher/Coach – Ant. City Sci Technology |
| 18. Rom Michael L. Orjalesa | - | Pupil/Contestant – Ant. City Sci Technology |
| 19. Jenine Rose L. Dy | - | Pupil/Contestant – Ant. City Sci Technology |

Purpose : **2018 REGIONAL FINALS METROBANK – MTAP – DEPED MATH CHALLENGE**

Destination : Bauan Technical High School Bauan, Batangas Province

Date : March 1 - 2, 2018

Means of Transportation: Public Utility Vehicle

Travel is on :

Official Business

Official Time

Source of Funds:

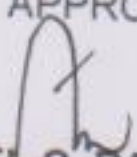
MOOE

Personal Funds

Canteen Funds

Others: Local Funds

APPROVED:


DR. ROMMEL C. BAUTISTA, CESO V
Schools Division Superintendent



DEPED-4A-RM-02-18- 165

TO : SCHOOLS DIVISION SUPERINTENDENTS

FROM : DIOSDADO M. SAN ANTONIO
Director IV

SUBJECT : 2018 REGIONAL FINALS METROBANK-MTAP-DEPED MATH CHALLENGE

DATE : February 7, 2018

#1671

The Metrobank Foundation Inc. (MBFI), Mathematics Teachers Association of the Philippines (MTAP), and DepEd Region IV-A CALABARZON will hold the **2018 Regional Finals Metrobank-MTAP-DepEd Math Challenge** on March 1-2, 2018 at Bauan Technical High School, Bauan, Batangas Province.

The overall objective of the competition is to contribute in improving the quality of Mathematics Education in the Philippines. Specifically, it aims to:

- a. awaken greater interest in Mathematics among elementary and high school learners in both public and private schools in the region;
- b. encouraging them to strive for excellence in Mathematics;
- c. discovering mathematical talents among the learners; and
- d. developing the values of hard work, perseverance, honesty, teamwork, and sportsmanship.

The host Division shall be in-charge of the preparation of the venue of the contest proper including the registration, contest officials, and the materials that will be used in the contest, such as score sheet (hard and soft copy), score board, computers, LCD/DLP, screen, (stop) watch, and scratch paper of the contestants.

The competition is open to Grade 5 and 6 pupils and Grade 9 and Grade 10 students for individual and team category. Grade 6 and Grade 10 qualifiers may participate/compete in the National level.



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Participants to this activity are Education Program Supervisors in Mathematics and Principals of participating school and Division winners from Grades 5, 6, 9, and 10 who will represent the Division for Regional Finals

No registration fee shall be collected or charged to the participants. Expenses for foods of the Technical Committee, honoraria of judges, certificates, and cash prize will be shouldered by the regional office.

Travelling and other allowable expenses to be incurred by the participants shall be charged against local funds subject to the usual accounting and auditing procedure.

Teachers such as officiating officials, coaches/trainers who will participate in this activity shall make necessary arrangements to ensure the non-interruption of classes during their attendance to this activity.

Enclosed are the guidelines and the assignment of the Education Program Supervisors.

To all Division Supervisors, please contact Mrs. Elizabeth R. Talentino, EPS - Mathematics of the host Division at (0928) 966 8816/(0977) 855 9384 for room assignment.

Immediate and wide dissemination of this Memorandum is desired.

CLMD/DJV

Enclosure No. 1 To Regional Memorandum No. _____ s. 2018.

2018 REGIONAL FINALS METROBANK-MTAP-DEPED MATH CHALLENGE GUIDELINES

- **Individual (Written) Competition: (Grade 5, 6, 9 and 10)**

All top placers in each division during the elimination round, for both Grades 5, 6, 9 and 10, provided they meet the hurdle rate of 25 points out of perfect score of 50. Note that qualifiers for National Competition are only Grade 6 and 10.

- **Team (Oral) Competition: (Grade 5, 6, 9 and 10)**

All the first placers during the finals, for both Grades 5, 6, 9 and 10, provided they meet the hurdle rate of 30 points out of perfect score of 60. Note that qualifiers for National Competition are only Grade 6 and 10.

Individual Competition: (Grade 5, 6, 9 and 10)

1. The Regional Finals for the Individual Competition is a written examination.
2. The test will consist of three types of questions:
Part I: Fifteen (15) questions worth 2 points each;
Part II: Five (5) questions worth 3 points each; and
Part III: Three (3) questions worth 5 points each for a total of 60 points.
3. For this competition, the contestants must use their code numbers given to them at the registration.
4. The Grade 5 and Grade 6 contestants will be given 1.5 hours to answer the test; the Grade 9 and Grade 10 contestants 2 hours.
5. Partial credit will be given to answer in Part II and III.
6. There may be more than one corrector for the papers, but only one may correct either Part II or III for the sake of consistency in the giving of partial credit. Each paper must be counter-checked by a corrector of another part of the paper.
7. The top three individuals will be declared winners.

Team Competition: (Grade 5, 6, 9 and 10)

1. Each team will be provided with slips of paper for the answer to each question. Before the first question, they will write their team/individual identification on each slip.
2. There shall be 20 question:
Ten (10) fifteen-seconds worth 2 points each,
Five (5) thirty-second question worth 3 points each, and
Five (5) one-minute questions worth 5 points each for a total of 60 points.
- 2.1 The 15-second questions are to be answered mentally. There will be no writing anywhere, neither on paper, table etc. The team of two will work

together as one to discuss their answer to the question. They may start discussing their solution after reading the question.

2.2 For the 30-second questions, scratch paper will be provided for each team.
* Contestants may begin solving as soon as they wish.

2.3 For 1-minute questions, a copy of the questions will be provided for each team. Scratch paper will be provided.

3. The quizmaster will read each question twice, after he/she gives the GO signal. The timer starts when the quizmaster gives the GO signal.
4. Answer will be written on the official answer slips provided. As soon as the buzzer rings, everybody must stop writing.
5. Proctors will collect the answer slips and give them back to the judges who classify them in to two sets: those with correct answers and those with wrong answers.
6. One of the judges will announce the teams with the correct answer. The scorers record the points obtained by each team for each correct answer.
7. Answer must be given indicating unit of measurement. However, if the unit of measurement is already given in the question, it need not be given in the answer.
8. The teams will be ranked according to their total score in the three parts to determine the winners.
9. In case of a tie among the teams vying for the first three (3) places, a set of 3 questions will be given to break the tie, one question from each category. If the tie is not broken after the three questions, one tie-breaking question will be asked. The team who first gets the correct answer will be declared as winner.
10. The same Mechanics will be followed for the individual contest.
11. The following schedule shall be followed: