



Republic of the Philippines
Department of Education
National Capital Region
DIVISION OF CITY SCHOOLS
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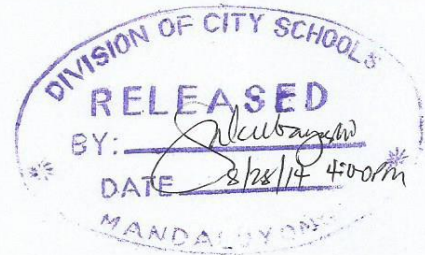


MEMORANDUM

TO: Asst. Schools Division Superintendent
Education Program Supervisors
Principals, Public and Private Secondary Schools

Subject: **2015 TEN OUTSTANDING YOUNG MATHEMATICIANS – NATIONAL CAPITAL REGION (TOYM)**

Date: August 27, 2014



Attached is Regional Memorandum No. 162, s. 2014, re: **2015 Ten Outstanding Young Mathematicians – National Capital Region (TOYM)**, inviting participation of public and private secondary students, contents of which are self-explanatory.


For more details, please see attached copy of the Search Rules and Procedures and Nomination Kit.

Wide dissemination of this **Memorandum** is desired.

For:

EVANGELINE P. LADINES, CESQ VI
Schools Division Superintendent

By:


NERISSA L. LOSARIA, CESO VI
Asst. Schools Division Superintendent
Officer-In-Charge of the Division



Republika ng Pilipinas
(Republic of the Philippines)
KAGAWARAN NG EDUKASYON
(DEPARTMENT OF EDUCATION)
PAMBANSANG PUNONG REHIYON
(NATIONAL CAPITAL REGION)
Daang Misamis, Bago Bantay, Lungsod Quezon
(Misamis St., Bago Bantay, Quezon City)

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Department of Education
National Capital Region
RECORDS AND PUBLICATION UNIT
RELEASED

By: _____
Date: AUG 18 2014 Time: _____

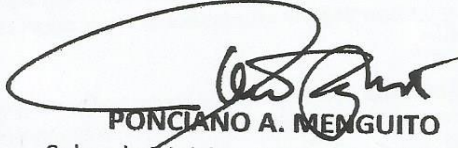
August 11, 2014

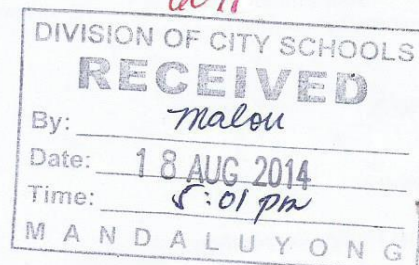
MEMORANDUM
No. 162 s., 2014

2015 TEN OUTSTANDING YOUNG MATHEMATICIANS-NATIONAL CAPITAL REGION (TOYM)

To: Schools Division Superintendents

1. The Sharp Calculators, Collins International Trading Corporation will hold an annual search for "2015 TEN OUTSTANDING YOUNG MATHEMATICIANS-NATIONAL CAPITAL REGION (TOYM)" in partnership with Mathematics Trainers' Guild of the Philippines, Mathematical Society of the Philippines, Philippine Council of Mathematics Teachers Educators Inc., Department of Science and Technology-Science Education and DepEd National Capital Region
2. Attached is a copy of the Nomination Kit.
3. For more information, please contact
Mary Rose Rocha 0905 804 0510 / (02) 681 6160,681 6161,681 6163
sharpmarketing@collins-ph.com
5. Wide dissemination of this Memorandum is desired.


PONCIANO A. MENGUITO
Schools Division Superintendents
OIC, Office of the Assistant Regional Director
Officer-In-Charge



July 28, 2014

DR. LUZ ALMEDA
Director IV
Department of Education-NCR
Quezon City

Thru: Mrs. Flordelita Male
Regional Mathematics Coordinator
Department of Education- National Capital Region

Dear Dr. Almeda,

Greetings from Collins International Trading Corporation!

Collins International Trading Corporation, exclusive distributor of Sharp Calculators launches the search for "2015 TEN OUTSTANDING YOUNG MATHEMATICIANS-NATIONAL CAPITAL REGION (TOYM)" with the support of our partners, Mathematics Trainers' Guild Philippines, Mathematical Society of the Philippines, Philippine Council of Mathematics Teachers Educators Inc., Most especially the Department of Education-National Capital Region and Department of Science and Technology-Science Education Institute.

Sharp Calculators and its partners believes in the potential of the Filipino youth as math geniuses and future think tanks of the country reason why we will launch the "2015 TEN OUTSTANDING YOUNG MATHEMATICIANS-NCR", an annual search for high school students in National Capital region both from public and private schools who demonstrated excellence in mathematics.

The objectives of the 2015 Ten Outstanding Young Mathematicians-NCR are as follow:

- To foster the academic excellence and celebrate the success of Filipino youth in mathematics.
- To recognize their extraordinary aptitude in mathematics as a means for developing potential future think tanks of the country.
- To raise the status of mathematics and to stimulate the interest of students, academics, and the general public to its significance in the development of the society.

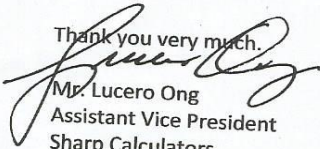
As the search is regional in scope, all public and private high schools are encouraged to nominate their qualified students. In deed through your supportive office, we can better reach out for more schools to participate in this search. Your good office can verily facilitate our dissemination efforts through your memorandum for schools division superintendents who can help us spread this information.

Please find enclosed the 2015 Ten Outstanding Young Mathematicians Awards-NCR Rules and Nomination Kit. To download the document kindly visit these websites- www.sharpminds.ph ; www.facebook.com/sharpmindsprogram

For submission of nomination form and other inquiries please contact, Mary Rose Rocha, Brand Marketing Head of Sharp Calculators at her email address sharpmarketing@collins-ph.com or at her mobile nos. 0925-804-0510 and phone numbers 02-681-6161, 681-6163 and 681-6160.

We look forward to your generous support to our endeavour since our only desire is to help our high school students in strengthening their mathematics competence.

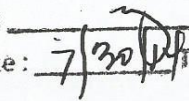
Thank you very much.


Mr. Lucero Ong
Assistant Vice President
Sharp Calculators
Collins International Trading Corporation

Collins
INTERNATIONAL TRADING CORPORATION
SHARP
CALCULATORS

Department of Education
National Capital Region
RECORDS AND PUBLICATION UNIT

RECEIVED

By: 
Date: 7/30/14 Time: 7:41 am

TEN OUTSTANDING YOUNG MATHEMATICIANS
SEARCH RULES AND PROCEDURE

PROJECT DESCRIPTION:

Sharp Calculators through Collins International Trading Corporation launched Sharp Minds Program, an advocacy that aims to help mathematics education in the Philippines. This year, Sharp Calculators in partnership with Department of Education-National Capital Region (DepEd-NCR), Department of Science and Technology-Science Education Institute (DOST-SEI), Mathematics Trainers' Guild Philippines (MTG), Mathematical Society of the Philippines (MSP), Philippine Council of Mathematics Teacher Educators, Inc. (MathTed) launches its search for 2015 TEN OUTSTANDING YOUNG MATHEMATICIANS from the National Capital Region who have demonstrated excellence in mathematics.

This program seeks to promote the development of science culture among young Filipinos by recognizing their accomplishment in the field of mathematics.

OBJECTIVES:

- To foster the academic excellence and celebrate the success of Filipino youth in mathematics.
- To recognize their extraordinary aptitude in mathematics as a means for developing potential future think tanks of the country.
- To raise the status of mathematics and to stimulate the interest of students, academics, and the general public to its significance in the development of the society.

NOMINATION MECHANICS:

- a. The search is open to all public and private high school students in the National Capital Region who have completed at least two years of high school. They must be Filipino citizens, either naturalized or born.
- b. The nominee must be among the Top 3 students in mathematics as certified by the school principal.
- c. The award will be based primarily on the nominee's performance on national and international mathematics competitions. These competitions must be recognized by the Department of Education or the Department of Science and Technology.
- d. Presentations or publications of original work in mathematics are desirable.
- e. Students who contribute to the promotion of Mathematics and show leadership skills are desirable. Good moral character will be considered.

DOCUMENTS FOR SUBMISSION

- a. All documents for submission must be in short-sized bond paper (8.5" x 11").
- b. Two (2) copies of duly accomplished nomination forms inclusive of all documents (in sequential order)
 1. Nomination page with 2x2 photo (white background)
 2. Nominee's Personal Data
 3. Nominee's Performance in Mathematics Competition
 4. Nominee's Research and Publications in Mathematics
 5. Nominee's Leadership Achievement Profile
 6. Nominee's Character and Values Profile
 - Recommendation Essay from a person (except relatives) with a deep knowledge of the personal history of the nominee (he or she may be a Mentor, Mathematics Coordinator, Mathematics Teacher, Club/Organization Advise or any person of notable repute who has worked with the nominee. The letter of recommendation must specify the reasons,

circumstances, and impressions surrounding the nominee's story that the Recommender thinks are vital to his/her recognition as outstanding young mathematicians.

- Certificate of Good Moral Character
- TOYM Essay
- 7. Scholastic Records
- 8. Supporting Documents
 - **NOMINEE'S PERFORMANCE IN MATHEMATICS COMPETITION**
 - This shall include only photos of awards with descriptive captions (name of award, date, venue and award-giving bodies), certificates and newspaper clippings if there's any.
 - **NOMINEE'S RESEARCH AND PUBLICATIONS IN MATHEMATICS**
 - This shall include copies of the publication/research and certificate/awards given to the research
 - **NOMINEE'S LEADERSHIP ACHIEVEMENT PROFILE**
 - Shall include only copies of certificates, photos of activities (name of activity, date, venue, and organizing bodies), or photos of awards (for co and extra – curricular awards) and newspaper clippings if there's any.
 - Note:
 - Only one (1) proof/support document per nomination package (bid book) shall be submitted for each claim
 - For certificates and newspaper clippings, photocopied materials are preferred.
 - All support documents must be certified true copies by the school.

THE SEARCH PROCESS

The screening procedure is summarized in the diagram below. All nominees will undergo a pre-screening process by pre-screening committee. On the basis of a nominee's performance in mathematics competitions and their research and publications, 20 nominees will be selected for an interview by a panel of judges. Interview questions may be based on the nominee's involvement in activities that promote mathematics, as indicated in (1) the recommendation from the school principal/mathematics head, (2) the nominee's essay, and (3) other information submitted.

