



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

NOV 14 2022

Advisory No. 286, s. 2022
November 10, 2022

In compliance with DepEd Order (DO) No. 8, S. 2013
This advisory is issued for the information of DepEd officials,
personnel/staff, as well as the concerned public.

INTERNATIONAL COMPETITIONS AND TRAININGS OF MOTLI

Attached is DepEd NCR Advisory No. 302 s. 2022 dated November 7, 2022 on the above-captioned title, contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s, 2005 entitled Instituting Measures to increase Engaged Time-on-Task and Ensuring Compliance Therewith.

Moreover, schools are reminded of the "No Collection and No selling of Tickets Policy" stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.

NERISSA ROXAS LOMEDA PhD
OIC-Assistant Schools Division Superintendent

EDB/International Math Competitions and Training of MOTLI
286/November 10, 2022

3781



Student Center for Life Skills Bldg., Centennial Ave, Brgy Tunasan,
Muntinlupa City
(02) 8805 - 9935, (02) 8805 - 9940
sdo.muntinlupa@gmail.com



286



for Admsay Nam Bantista, Jr

NOV 08 2022

Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION

[Signature]

DNCR-FORD-038/01112019

Advisory No. 302, s. 2022
November 7, 2022

SDO-CITY OF MUNTINLUPA
Received _____
Date 11-10-22
Time 9:40am

In compliance with DepEd Order (DO) No. 8, s. 2013, this Advisory is issued not for endorsement per DO 28, s. 2001, but for the information of DepEd officials, personnel/ staff as well as the concerned public. (Visit www.deped.gov.ph)

International Math Competitions and Trainings of MOTLI

The Math Olympiads Training League Incorporated (MOTLI) is a SEC registered non-stock, non-profit organization of mathematics professionals dedicated to hone and develop the inert mathematical talents of the country's future human resource – the mathematically inclined Filipino kids.

In this regard, schools are invited to join the following international competitions:

International Competition	Target Participants	Heat Round / Final Round Stage	Final Round Venue
World International Mathematical Olympiad (WIMO)	Kindergarten to Grade 12	January 6 – 9, 2023	Bangkok, Thailand / Online
Guang Dong-Hong Kong-Macao Greater Bay Area Mathematical Olympiad (Big Bay Bei)	Kindergarten to Grade 12	Final Round – March 19, 2023 Heat Round – December 3, 2023	Online
Thailand International Mathematical Olympiad (TIMO)	Kindergarten to Grade 12	Final Round – March 31-April 3, 2023 Heat Round – October 22, 2023	Pattaya, Thailand / Online
Philippine International Mathematical Olympiad (PhIMO)	Kindergarten to Grade 12	Heat Round – April 8-9, 2023 Final Round – September 22-25, 2023	Heat Round – Online Final Round – Davao City, Philippines/Online
Hong Kong International Computing Olympiad (HKICO)	Grade 2 to Grade 12	Heat Round – April 22, 2023 Final Round – June 15-19, 2023	Heat Round – Online Final Round – Online / NUS-Singapore
Hong Kong International Mathematical Olympiad (HKIMO)	Kindergarten to Grade 12	Heat Round – May 28, 2023 Final Round – August 28-31, 2023	Heat Round – Online Final Round – Online / Hong Kong



A legacy as rich as excellence!
Misamis St., Bago Bantay, Quezon City
Tel. Nos.: 920-5824; 926-2213 loc. 801
Email Address: ncr@deped.gov.ph
Website: <http://www.deped.gov.ph/regions/ncr/>

3746



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION

DNCR-F-ORD-038/01112019

International Competition	Target Participants	Heat Round / Final Round Stage	Final Round Venue
Hong Kong International Science Olympiad (HKISO)	Grade 2 to Grade 12	Final Round – June 8-12, 2023 Heat Round – November 26, 2023	Final Round – Online / NUS-Singapore Heat Round – Online

To prepare the student-participants, MOTLI offers Virtual-Appropriate Program and Simulation (VTAMPS) – a student-centered training and enhancement program open to all registered participants. Attendance to the following training program is voluntary:

TRAINING PROGRAMS	TARGET PARTICIPANTS	SCHEDULE
VTAMPS V. 11.0 for PhIMO	Kindergarten to Grade 12	January 15, 22, 29, February 5, 12, and April 2, 2023
VTAMPS V. 12.0 for HKIMO	Kindergarten to Grade 12	April 23, 30, May 7, 14, and 21, 2023
VTAMPS V. 13.0 for TIMO	Kindergarten to Grade 12	September 17, 24, October 1, 8, and 15, 2023
VTAMPS V. 14.0 for Big Bay Bei	Kindergarten to Grade 12	October 29, November 5, 12, 19, and 26, 2023
Virtual Topic-Appropriate Computer Programming Simulation (For HKICO)	Grade 2 to Grade 12	March 18, 25, April 1, 8, and 15, 2023
Virtual Topic-Appropriate Science Program (For HKISO)	Grade 2 to Grade 12	October 21, 28, November 4, 11, and 18, 2023
Hybrid Math Camp	Kindergarten to Grade 12	July 17 to 20, 2023

Training for teachers shall also be conducted:

TEACHER'S TRAINING	TARGET PARTICIPANTS	SCHEDULE AND VENUE
Teacher's 3-Day International Workshop 2023	All Public and Private School Teachers and Coaches from Kindergarten to Senior High School	March 24, 25, and 26, 2023 via Zoom Platform / Online

For more information and inquiries, please contact:

MOTLI Secretariat
0966-8739643 / 0968-8830399
Email: motlphilippines@gmail.com
Website: www.motliph.com

Clmd/bcd



A legacy as rich as excellence!

Misamis St., Bago Bantay, Quezon City

Tel. Nos.: 920-5824; 926-2213 loc. 801

Email Address: ncr@deped.gov.ph

Website: <http://www.deped.gov.ph/regions/ncr/>



MATH OLYMPIADS TRAINING LEAGUE INC.

October 26, 2022

WILFREDO E. CABRAL
 REGIONAL DIRECTOR
 NATIONAL CAPITAL REGION (NCR)



Attn: **BERNADETH DARAN**
 EDUCATION PROGRAM SUPERVISOR - MATH

Sir,

Greetings of Peace!

The **Math Olympiads Training League Incorporated (MOTLI)** is a SEC registered non-stock, non-profit organization of mathematics professionals, dedicated to hone and develop the inert mathematical talents of the country's future human resource - the mathematically inclined Filipino kids. To realize these ultimate missions, **MOTLI** is a national partner of various international science, computational and mathematics competitions and offers in-depth trainings for participants to be better prepared for.

In this connection, we are pleased to invite your region to join and compete in the following international competitions;

COMPETITION	TARGET PARTICIPANTS	HEAT ROUND / FINAL ROUND STAGE	FINAL ROUND VENUE
WORLD INTERNATIONAL MATHEMATICAL OLYMPIAD (WIMO)	KINDERGARTEN - GRADE 12	JANUARY 6-9, 2023	BANGKOK, THAILAND / ONLINE
GUANG DONG-HONG KONG-MACAO GREATER BAY AREA MATHEMATICAL OLYMPIAD (BIG BAY BEI)	KINDERGARTEN - GRADE 12	FINAL ROUND - MARCH 19, 2023 HEAT ROUND - DECEMBER 3, 2023	ONLINE
THAILAND INTERNATIONAL MATHEMATICAL OLYMPIAD (TIMO)	KINDERGARTEN - GRADE 12	FINAL ROUND - MARCH 31- APRIL 3, 2023 HEAT ROUND - OCTOBER 22, 2023	PATTAYA, THAILAND / ONLINE
PHILIPPINE INTERNATIONAL MATHEMATICAL OLYMPIAD (PhiMO)	KINDERGARTEN - GRADE 12	HEAT ROUND - APRIL 8-9, 2023 FINAL ROUND - SEPTEMBER 22-25, 2023	HEAT ROUND - ONLINE FINAL ROUND - DAVAO CITY, PHILIPPINES / ONLINE

COMPETITION	TARGET PARTICIPANTS	HEAT ROUND / FINAL ROUND STAGE	FINAL ROUND VENUE
HONG KONG INTERNATIONAL COMPUTING OLYMPIAD (HKICO)	GRADE 2 - GRADE 12	HEAT ROUND - APRIL 22, 2023 FINAL ROUND - JUNE 15-19, 2023	HEAT ROUND - ONLINE FINAL ROUND - ONLINE / NUS - SINGAPORE
HONG KONG INTERNATIONAL MATHEMATICAL OLYMPIAD (HKIMO)	KINDERGARTEN - GRADE 12	HEAT ROUND - MAY 28, 2023 FINAL ROUND - AUGUST 28-31, 2023	HEAT ROUND - ONLINE FINAL ROUND - ONLINE / HONG KONG
HONG KONG INTERNATIONAL SCIENCE OLYMPIAD (HKISO)	GRADE 2 - GRADE 12	FINAL ROUND - JUNE 8-12, 2023 HEAT ROUND - NOVEMBER 26, 2023	FINAL ROUND - ONLINE / NUS - SINGAPORE HEAT ROUND - ONLINE

TRAINING PROGRAMS	TARGET PARTICIPANTS	SCHEDULE
VIRTUAL TOPIC-APPROPRIATE MATHEMATICS PROGRAM AND SIMULATION (VTAMPS V.11.0) (For PhIMO)	KINDERGARTEN - GRADE 12	January 15, 2023 January 22, 2023 January 29, 2023 February 5, 2023 February 12, 2023 April 2, 2023
VIRTUAL TOPIC-APPROPRIATE MATHEMATICS PROGRAM AND SIMULATION (VTAMPS V.12.0) (For HKIMO)	KINDERGARTEN - GRADE 12	April 23, 2023 April 30, 2023 May 7, 2023 May 14, 2023 May 21, 2023
VIRTUAL TOPIC-APPROPRIATE MATHEMATICS PROGRAM AND SIMULATION (VTAMPS V.13.0) (For TIMO)	KINDERGARTEN - GRADE 12	September 17, 2023 September 24, 2023 October 1, 2023 October 8, 2023 October 15, 2023
VIRTUAL TOPIC-APPROPRIATE MATHEMATICS PROGRAM AND SIMULATION (VTAMPS V.14.0) (For Big Bay Bei)	KINDERGARTEN - GRADE 12	October 29, 2023 November 5, 2023 November 12, 2023 November 19, 2023 November 26, 2023
VIRTUAL TOPIC-APPROPRIATE COMPUTER PROGRAMMING SIMULATION (VTACPS V.2.0) (For HKICO)	GRADE 2 - GRADE 12	March 18, 2023 March 25, 2023 April 1, 2023 April 8, 2023 April 15, 2023
VIRTUAL TOPIC-APPROPRIATE SCIENCE PROGRAM (VTASP V.4.0) (For HKISO)	GRADE 2 - GRADE 12	October 21, 2023 October 28, 2023 November 4, 2023 November 11, 2023 November 18, 2023

MATH CAMP	TARGET PARTICIPANTS	SCHEDULE	VENUE
HYBRID MATH CAMP	KINDERGARTEN -GRADE 12	JULY 17 – 20, 2023	TBA

TEACHER'S TRAINING	TARGET PARTICIPANTS	SCHEDULE	VENUE
TEACHER'S 3-DAY INTERNATIONAL WORKSHOP 2022	ALL PUBLIC AND PRIVATE SCHOOL TEACHERS AND COACHES FROM KINDERGARTEN TO SENIORHIGH SCHOOL	March 24, 2023 March 25, 2023 March 26, 2023	ZOOM PLATFORM /ONLINE

We would like to further request for an Advisory for widest dissemination.

In addition, we are glad to inform you that we will be giving away 300 scholarship grants for learners in the Philippine International Mathematical Olympiad (PhIMO) Heat Round for National Capital Region (NCR).

Thus, we would like to request your Regional Math Supervisor to facilitate in the distribution by division and submit the list on or before December 30, 2022.

We look forward to your positive action on this request.

For information and inquiries, please contact:

MOTLI Secretariat: [0966-8739643](tel:0966-8739643) / [0968-8830399](tel:0968-8830399)

Email: motlphilippines@gmail.com

Website: www.motliph.com Thank you very much and more power!

Respectfully yours,



ENGR. KAREN SY

President MOTLI