

Republic of the Philippines

Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

DIVISION ADVISORY NO. 10, s. 2021

August 18, 2021

In reference to the letter sent by the Math Olympiad's Training League Inc. (MOTLI) dated August
16, 2021 regarding their invitation to join the Hong Kong International Science Olympiad

(HKISO) Heat Round Philippines, this Advisory is issued for the information of all
the Public Schools District Supervisors, Public Elementary and Secondary

School Heads Teaching and Non-Teaching Personnel
and all others concerned.

2021 HONG KONG INTERNATIONAL SCIENCE OLYMPIAD (HKISO) HEAT ROUND PHILIPPINES

The Math Olympiads Training League Inc. (MOTLI) invites **Grade 2 to Grade 12 students** to participate in the **Hong Kong International Science Olympiad (HKISO) Heat Round 2021 – Philippine Region**. HKISO is an **International Science Competition** conducted annually around the world focusing on the four main categories such as Physics, Biology, Chemistry, and Integrated Science.

Details of the said competition in relation to its specific activities, schedules, and contact information are provided in the attached invitation letter.

Please be advised that participation to the said activity should be **voluntary**, and related cost which may be incurred by the participants shall be on **personal expense** or **sourced from a legitimate local government unit donor**.

Please be guided accordingly.

DEPED - QUEZON ICT UNIT

UPLOADED

Date/TimAUG 2 4 2021

By: Chickel 10:47 pm

Ref. no. DA 10 6: 2021

ELIAS A. ALICAYA JR., EdD

Assistant Schools Division Superintendent

Officer-In-Charge

Office of the Schools Division Superintendent

hrdmgd08/18/2021

DEPEDQUEZON-TM-SDS-04-011-003

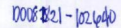


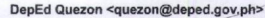
Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321

Email Address: quezon@deped.gov.ph Website: www.depedquezon.com.ph









Hong Kong International Science Olympiad (HKISO) - INVITATION 1 message

Math Olympiads Training League <matholympiadstl@gmail.com> To: quezon@deped.gov.ph, Joel Feliciano <joel.feliciano@deped.gov.ph>

Mon, Aug 16, 2021 at 5:23 PM

Dear Sir/Madam,

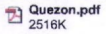
Greetings! Math Olympiads Training League would like to invite Students from your division to join the Hong Kong International Science Olympiad (HKISO) Heat Round Philippines. Hong Kong International Science Olympiad (HKISO) is an International Science Competition held annually around the world. It consists of 4 main categories: Physics, Biology, Chemistry & Integrated Science.

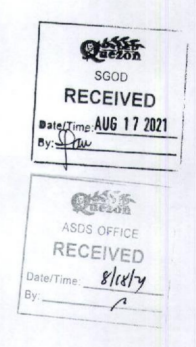
HKISO is for students from Grade 2 to Grade 10. It follows closely with Hong Kong School Science Syllabus and tests what students have learned on their level of content. This allows participants to well-prepare in different categories and to know their strengths and weaknesses.

Winners from HKISO Heat Round can have a chance to work with participants from different countries and try out some experiments altogether in Singapore. HKISO is a collaboration with National University of Singapore.

We also offer training program called VTASP V.2.0 (Virtual Topic-Appropriate Science Program) in preparation for HKISO Heat Round Contest. For more details, please see attached invitation letter. God Bless and Stay safe.

Math Olympiads Training League Inc (MOTLI) 0966-8739643







MATH OLYMPIAD'S TRAINING LEAGUE INC.



August 16, 2021

ELIAS A. ALICAYA, JR. (OIC) Schools Division Superintendent Division of Quezon

Sir,

Greetings of Peace!

The Math Olympiads Training League Incorporated (MOTLI) would like to invite your division to participate in our upcoming competition - Hong Kong International Science Olympiad (HKISO) Heat Round 2021 - Philippine Region on the schedules indicated below.

ACTIVITY	TARGET PARTICIPANTS	DATE OF ACTIVITY	HEAT/FINAL ROUNDS VENUE
WRITTEN EXAM	GRADE 2 TO GRADE 12	NOVEMBER 28, 2021 (HEAT ROUND) JUNE 10-14, 2022 (FINAL ROUND)	ONLINE
MINI EXPERIMENT	GRADE 2 TO GRADE 12	DEADLINE OF SUBMISSION : APRIL 1, 2022	YOUTUBE CHANNEL

HKISO aims to:

- stimulate and foster young learners' interest in learning science;
- strengthen the ability of their creative thinking;
- widen their International perspective, and promote the development of primary and secondary education and exchange of educational cultures throughout countries.

There will be two activities for HKISO Heat Round namely the written exam - a one-hour 20item right minus wrong multiple choice exam and the mini experiment - a 5-minute video of the student's choice of mini experiment uploaded in his YouTube Channel. For full details of mini-experiment, refer to the link below.

MATH OLYMPIAD'S TRAINING LEAGUE INC.

https://www.hongkongiso.org/mini-experiment.html

To prepare the student-participants, MOTLI offers Virtual Topic-Appropriate Science Program and Simulation (VTASPS V.2.0) - a 5-day online/virtual student-centered training and enhancement program open to all registered participants. Attendance to the said program is voluntary in nature and shall not be a requirement to join HKISO-Heat.

As partners of learning, MOTLI gives due recognition to schools and coaches based from the performances of their students.

We request your good office to help us in the dissemination of this information so that the Philippines can be represented by the best and finest Filipino science enthusiasts in this international correspondence contest.

Medalists in the heat round will then be eligible to join the final round.

For full details, see the next pages.

For registration procedure, information and inquiries, please contact:

MOTLI Secretariat 0966-873-9643

Trunklines: 0961-6090686 / 0909-7205865 / 0967-6771501

Email: motlphilippines@gmail.com

Facebook Page: Math Olympiads Training League

Website: www.motliph.com

Thank you very much and more power!

Respectfully yours,

ENGR. KAREN SY

President MOTLI



MATH OLYMPIADS TRAINING LEAGUE INC. (MOTLI)

SEC Registration Number : CN 201964950

SCHEDULE FOR THE VTASP V.2.0 REVIEW



VTASP VERSION 2.0

					The second secon
DATE / YEAR LEVEL	October 23, 2021	October 30, 2021	November 6, 2021	November 13, 2021	November 20, 202
PRIMARY 2 - PRIMARY 3 - PRIMARY 4	2:00 - 4:00 PM	2:00 - 4:00 PM			
PRIMARY 5 - PRIMARY 6	2:00 - 4:00 PM	2:00 - 4:00 PM			
SECONDARY 1 - SECONDARY 2	4:00 - 6:00 PM	4:00 - 6:00 PM			
SECONDARY 3 - SENIOR SECONARY	4:00 - 6:00 PM	4:00 - 6:00 PM			

CRITERIA FOR MINI EXPERIMENT

A. Scientific Knowledge (40%)

- To elaborate the scientific concept clearly.
- To provide accurate content in FULL angles of views with strong supporting evidence.

B. Creativity (30%)

- To create the presentation in an interesting, attractive, innovative way.
- For visual stimulation.

C. Presentation Skills (30%)

- Clear and precise idea.
- Order of presentation.
- Presentation should be in fluent English.



MATH OLYMPIADS TRAINING LEAGUE INC. (MOTLI)

SEC Registration Number : CN 201964950

PRIZES AND REWARDS

A. Students:

Students shall be recognized in the following categories

AWARDS RECEIVED PER STUDENT	POINTS		
GOLD	MEDAL AND CERTIFCATE		
SILVER	MEDAL AND CERTIFCATE		
BRONZE	MEDAL AND CERTIFCATE		
MERIT	CERTIFICATE		
PARTICIPATION	CERTIFICATE		

Additional recognition for top-performing students shall be given trophies based on the global rankings per grade level.

- · Champion Trophy: the top scorer
- First and Second Runners Up Trophy: the 2nd top scorer and 3rd top scorer respectively.
- · Perfect Scorer Trophy: perfect score

B. School/Coach:

- Most Outstanding School Award
 Must produce (5) students with Gold awards
- Most Performing School Award

Able to encourage at least 20 students with ranging awards received from Gold to Merit Awards.

Most Outstanding Teacher-Coach Award

A teacher-coach employed in a school institution that train students in at most 3
different year levels and accumulates 20 points based from the awards received by
his/her students per competition.

POINT SYSTEM FOR OUTSTANDING TEA	CHER-COACH
AWARDS RECEIVED PER STUDENT	POINTS
GOLD	5
SILVER	4
BRONZE	3
MERIT	2
PARTICIPATION	1