

# Malaysia international Mathematical Arithmetic for Schools

49B, Jalan Bayu Tinggi 7, Taman Bayu Tinggi, 41200 Klang, Selangor D.E. Malaysia.

Tel: (03) 3325 9591 Fax: (03) 3318 8079 http://www.mymimas.info

Dear Parent / Guardian,

#### **REGISTRATION FOR MIMAS COMPETITION 2019**

### 1. [Arithmetic Category]

The MIMAS Arithmetic Category will be held on 11th April 2019 (Thursday). Questions of test papers for this competition are generating by the Beijing Shenmo Education Group which is the largest mental arithmetic training institution in China. All the questions are in line with the Mathematics knowledge and calculation skills of Malaysia Ministry of Education.

Date: 11<sup>th</sup> April 2019

Time: 30 mins (will be administered at each school separately)

Venue: All participating schools Fee: RM 43 per person

Group: [Primary] Standard 1 to 6, total 6 levels;

[Secondary] Form 1 to 3, total 1 level.

Format: Each student is required to answer 3 papers: Paper A, B and C. The time allocated for each paper is 5 minutes and 5

minutes break are given in between before answering the next paper. The total time allocated for this competition is

25 minutes.

Medium: Bahasa Malaysia, English and Chinese

Awards: (i) Top 10% of each levels participants will receive a Bronze, Silver or Gold Medal. All participants will receive a certificate or award which commensurate with their performance.

(ii) The winners of the Gold award will be invited to participate The 6th "Shenmo Cup" Mental Arithmetic International Competition on 1st June 2019 to compete with representatives from China, Singapore, Myanmar and other countries.

## 2. [Mathematics Category]

The MIMAS Mathematics Category will be held o 10th April 2019 (Wednesday). Questions of test papers for this competition are generating by The COMO-Cross-Strait Elite Mathematical Invitational and Edukids Technology Sdn. Bhd. All topics are related to high order thinking questions and provide the opportunities for students to challenge, learn and unleash their potential in order to cultivate their interest in Mathematics.

Date: 10<sup>th</sup> April 2019

Time: 1 hour (will be administered at each school separately)

Venue: All participating schools Fee: RM 47 per person

Group: [Primary] Standard 1 to 6, total 6 levels;

[Secondary] Form 1 to 5, total 5 levels.

Format: (i) Logical Thinking Questions - Objective questions: 20 questions

(ii) Problems Solving Questions – Subjective questions: 10 questions

Medium: Bahasa Malaysia, English and Chinese

Awards: (i) Top 20% of each levels participants will receive a Bronze, Silver or Gold Medal. All participants will receive a certificate or award which commensurate with their performance.

i) The winners of the Gold award will be invited to participate The Malaysia Mathematical Invitational – Finals on 1st

- June 2019.

  (iii) The student with the highest score in Finals will winning a chance to represent Malaysia to participate in the World
- Mathematics Invitational (WMI) at Japan 2019 with participants from countries throughout the Pacific, South East Asia and others. (Subject to the group and each level that exceeding over 200 participants. Winner is only responsible for the cost of the flight)
- 3. Registration deadline: 23rd March 2019
- 4. Registration Method: Please register with the school teacher in charge for this competition. The school will collect and send the registration form and fee to the organizer. For further information, please contact:

#### Registration Form

,	give permission for my child to pa	rticipate in the N	/IIMAS 2019.		
STUDENT NAME					
SCHOOL NAME		CLASS		STATE	
IC NO		GENDER	O MALE	O FEMALE	
REGISTRATION	1. [Arithmetic Category]		FEE RM43.00		(Please tick√)
	2. [Mathematics Category]		FEE RM47.00		(Please tick√)
For amendments and reprint each certificate, RM12 will be charged for administrative and postage fees.  Total Fees					

(Cheque No.:)		
NAME OF PARENT/GUARDIAN:	TEL:	DATE:

Please bank in the cash/cheque payment to BIG TREE ACADEMY MALAYSIA SDN. BHD. (PUBLIC BANK NO. 3-1791606-12)