



## ***Asia International Mathematical Olympiad Online Platform***

Online learning lets students learn in a way without limitation of time and place. Students can reach different kinds of learning resources via internet. Hence AIMO union has developed an online learning platform. Here are the details.

**Targets:** All students from grade 2 to grade 12

**Benefits:**

- (1) Read complete sets past papers and answers of AIMO trial and final
- (2) Can further purchase official detailed solutions of AIMO past papers
- (3) Have a one-off real time mock paper test
- (4) Get a global ranking compared to students from different countries
- (5) Access more learning materials such as online courses in the future
- (6) Get updated news of AIMO Open and World Mathematical Games Open (WMGO)


In the first stage, items below will be provided in each account.

- (1) 2019 AIMO Trial question papers and answer (Grade 2 to Grade SS)
- (2) 2019 AIMO Final question papers and answer (Grade 3 to Grade SS)
- (3) One-off timing mock paper with result (including estimated rating compared with students from different countries) and answer provided after finishing the test

More AIMO past papers will be uploaded freely later.

The accounts are kept activate until you finish studying grade 12. The study year of students will be updated in September. Students can have appropriate learning materials throughout all the primary and secondary school life.

## Easy Access and Simple Use



Asia International Mathematical Olympiad Union

**Log-in:**


Account:

Password:

## AIMO Open Past Papers



## Real Time Mock Test System



Asia International Mathematical Olympiad Union

SIZE:    Remain time : 89 min(s) 53 s

Section :

1) 求以下算式的值。  
Find the value of the following expression.  
 $3000 \div 25 + 4$

(A) 10 (B) 20 (C) 30 (D) 40 (E) 50

Choose :      Your Answer :

2) 求以下算式的值。  
Find the value of the following expression.  
 $219 \div 9 - 12 \div 9$

(A) 23 (B) 24 (C) 25 (D) 26 (E) 27

Choose :      Your Answer :

## Global Ranking System

**Region:** Demo

**Student Name:** Demo

**Grade:** Demo

**Mark:** 28 / 120

Based on the result above,  
you are in the top 69.1% of the students taking this mock paper.

Detail:	Section A	Section B	Section C			
	Question	Correct	Question	Correct	Question	Correct
1		✗	11	✓	21	✗
2		✗	12	✗	22	✗
3		✓	13	✓	23	✓
4		✗	14	✗	24	✗
5		✗	15	✗	25	✗
6		✗	16	✗		
7		✓	17	✗		
8		✗	18	✗		
9		✓	19	✗		
10		✗	20	✗		

More and more learning materials such as WMGO past papers and Olympiad Mathematics online learning will be launched later.

For the purchase of the AIMO learning platform accounts, please contact local secretariat.