


Asia International Mathematical Olympiad Online learning Platform

- 1) Log in the online learning platform with account and password.

Link: online-platform.aimo.world



Asia International Mathematical Olympiad Union


Log-in:

Account:

Password:

[Log-in](#)

- 2) You can check your information and see the updated news of AIMO Union in the main page.



Asia International Mathematical Olympiad Union

Information of Contestant:

Login Name: obi5

Log out: [Log out](#)

Region: HK

Name: obi5

Grade: G5

Notice:

Welcome to AIMO Online Platform
2019 AIMO Trial and Final papers are uploaded.
You can also have an one-off 'Mock Test' here.
More past papers will be uploaded later.
Hope you all enjoy learning Mathematics!
2020-03-26 17:20:40

Paper List:

Mock Paper (G5)	Result	Answer
2019 AIMO Trial G5	Question	Answer
2019 AIMO Final G5	Question	Answer

- 3) Find AIMO past papers and answers in the paper list.



Asia International Mathematical Olympiad Union

Paper List:

Mock Paper (G5)	Result	Answer
2019 AIMO Trial G5	Question	Answer
2019 AIMO Final G5	Question	Answer



4) Take the one-off mock test in the paper list.

Paper List:

Mock Paper (G5)	<input type="button" value="Question"/>
2019 AIMO Trial G5	<input type="button" value="Question"/> <input type="button" value="Answer"/>
2019 AIMO Final G5	<input type="button" value="Question"/> <input type="button" value="Answer"/>

Read the instruction carefully before taking the mock test.



Asia International Mathematical Olympiad Union

Grade:	G5
Paper:	Mock Paper (G5)
Time Limit: (minutes)	90
Details:	You can only do this mock paper once only. Please make sure you are ready before you click the 'Enter' button. Question type: Multiple choice Section A: 10 questions, 4 marks each Section B: 10 questions, 5 marks each Section C: 5 questions, 6 marks each



The size of texts and graphics can be adjusted by clicking the buttons on the left of the timer.



Asia International Mathematical Olympiad Union

SIZE:

Section :

Select section and answering the question by clicking the corresponding button.

Section :

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

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

Choose : Your Answer :

After answering all questions, click the 'SUBMIT' button below the last question.

25) 求以下算式的值。
Find the value of the following expression.
 $999 \times 1001 + 899 \times 901 + 799 \times 801 + 699 \times 701 + \dots + 199 \times 201 + 99 \times 101$

(A) 3998490 (B) 3894990 (C) 3048999 (D) 3840999 (E) 3849990

Choose : Your Answer :

[Previous](#)

After clicking the 'SUBMIT' button, a pop-up window will be shown to confirm that you have answered all questions and you cannot change the answer anymore. Click 'OK' to continuous.

24) 有兩個三位數
Given the diff
the value of th

(A) 720

Choose :

online-platform.aimo.world says

You can submit your answer once only. Please make sure you have answered all the questions. After clicking the 'OK' button, you cannot change your answer anymore. Are you sure to submit now?

的三個。
factor is 60. Find

25) 求以下算式的值。
Find the value of the following expression.
 $999 \times 1001 + 899 \times 901 + 799 \times 801 + 699 \times 701 + \dots + 199 \times 201 + 99 \times 101$

(A) 3998490 (B) 3894990 (C) 3048999 (D) 3840999 (E) 3849990

Choose : Your Answer :

[Previous](#)

Confirmation message will be shown. You can see the result immediately by clicking the blue words.

Your submission was received.
You can get your result on this page.

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 functions will be launched soon.