

2024/2025 FISO

Future Intelligence
Students Olympiad

未來智能學生奧林匹克比賽

International round 國際賽

Global Round 全球賽

Korea / Dubai 韓國 / 杜拜



Diamond award 鑽石獎
Scholarships 獎學金



開始接受報名 OPEN REGISTRATION

2025 MARCH 三月

ENGLISH 英文, MATH 數學, SCIENCE 科學,
REASONING & LOGICS 邏輯推理,
DIGITAL TECHNOLOGY 資訊科技 & ART 視藝

MORE INFO



852 59185176
852 67183779



www.missmaneducation.com



hkoffice@missmaneducation.com

Unleash your ideas on a Global Stage! 在全球舞台上釋放你的創意!



FISO (FUTURE INTELLIGENCE STUDENTS OLYMPIAD) International Round

FISO - Future Intelligence Students Olympiad is an international Olympiad based in the USA, aimed at encouraging students to study and develop critical thinking skills. The FISO Olympiad team decided to organize an Olympiad competition and assessment for students covering topics such as **FISO English, Mathematics, Science, Reasoning and Logic, Digital Technology and Visual Arts**. This move aims to inspire students' enthusiasm for learning and shape their character and motivation. The FISO Olympiad team also hopes that this competition will help schools of all types maintain student engagement and have the opportunity to evaluate their performance in mathematics, English, science, STEM and arts education on an international stage.

FISO Olympic includes multiple events, such as national round competitions, international round competitions, and global round competitions (held overseas in June 2024). FISO's main objectives are to inspire and sustain students' interest in various subjects and foster in them a sense of achievement and pride in intellectual excellence.

Participating countries and regions	More than 40 , including from Australia, the United States, China, Hong Kong, Macau, Vietnam, Australia, Singapore, India, Brazil, Thailand, Malaysia, Mongolia, Philippines, Russia, Thailand, Egypt, South Korea, etc.
Competition subjects	STEM Series: FISO Mathematics, Science, Reasoning and Logic, Digital Technology FISO: English and Visual Arts
Students Participation	More than 3,000 kindergarten, primary and secondary school students from Hong Kong and Macau participate every year
Award	Equipped with physical certificates, global student personal and school reports (related data), scholarships, medals , etc. Medals are available for gold, silver, bronze and merit awards to encourage students and all students will receive certificates In addition, a new International Award in Learning & Teaching teaching award is added to commend academic awards.
Diversified topics	The questions are rich in pictures and text - life-oriented, and the English subject mixes science and history questions to allow students to develop in a diverse way
Scholarships, Global Dubai Competition and Hong Kong Awards Ceremony	Students will have the opportunity to receive scholarships and travel to Dubai (or other country) to participate in the FISO Global Competition or attend the Hong Kong Awards Ceremony
Available in Chinese and English versions	Work with students from other countries. You can choose paper based or online format. Questions are available in both Chinese and English .
Improve STEM abilities	Assist students in selecting subjects, entering higher education and making reference for career planning, improve STEM abilities, exercise students' logical thinking, thinking and judgment, etc., promote exchanges between schools and teachers and students, enhance friendship and move towards internationalization
Free competition papers	Free competition papers are provided for practice
Global ranking	FISO from the United States, all global rankings and results are transparently displayed on the FISO official website

Paper or online	You can choose either a paper-based or online format , which is simple and convenient, reducing teachers' workload (Miss Man International Education will proctor the online option)
Report details	Provide an overall data analysis report (global, national, individual ranking) Individual results analysis, score report, and certificate are provided after each test
Competition Intensive Course	In order to help students prepare for the FISO Olympiad, we have specially set up the "FISO Competition Intensive Course", which covers the key subjects of the competition and is explained in Cantonese by professional instructors to ensure that students can perform at their best in the competition.
Competition Period	FISO International Round: 22nd February to 24th March, 2025 (schools can choose any date(s) or time during this period to conduct paper test(s) in the school) FISO International Round: (Individual Online Competition): 23rd March, 2025 FISO Global Round: Held every year during June Registration Deadline: 15th March 2025

FISO SUBJECT CATEGORIES FOR INTERNATIONAL ROUND 2024/2025

ENGLISH / MATHEMATICS / DIGITAL TECHNOLOGY / REASONING & LOGIC (IQ) / SCIENCE CATEGORIES

- Category 1: Kindergarten (KG)
- Category 2: 1st - 2nd Grades/ Primary 1-2
- Category 3: 3rd - 4th Grades/ Primary 3-4
- Category 4: 5th - 6th Grades/ Primary 5-6
- Category 5: 7th - 8th Grades/ Secondary 1-2
- Category 6: 9th - 10th Grades/ Secondary 3-4
- Category 7: 11th - 12th Grades/ Secondary 5-6

ART CATEGORIES

Category 1: from kindergarten and grades 1st - 6th (from kindergarten to Primary 6)

TOPIC:

Flowers and Plants in the Future

Category 2: from grades 7th - 12th (from Secondary 1 to Secondary 6)

TOPIC:

Houses and Buildings in Space or Mars

****Remark:** Art needs to be designed by hand drawing and provided in jpg format. (no Photoshop used). For more details, please read the information below.



Awards & Recognition

Diamond Winner (scholarship in US dollars, certificate and medals)

Gold Winner (10% of Total participants)

Silver winner (15% of Total participants)

Bronze winner (25% of Total participants)

Merit winner

Certificate for all participants and supervisors

Physical ceremony

For Art winner, it will have opportunity to post your Artwork on social media and website

Individual report: present the data enabling the candidate to monitor their performance metrics on multiple ranking – globally, nationally, and within their school – on a year-to-year basis.

School report: provides data that helps schools track their rankings on a global, national, and intra-school scale. Also, it offers an overview of the scores, national and global averages.





FISO Overall Data Analysis Report (School)

Includes world rankings, subject scores, local rankings, etc.

	COUNTRY	CATEGORIES	SUBJECTS	scores	AWARDS	School Rank	Country Rank	Global Rank	Country Average	Global Average	PARTICIPATION
1	HONG KONG, MACAU, CHINA	CATEGORY 5	English	92	GOLD	1	3	43	84.7	76.616	FSIN1821000
2	HONG KONG, MACAU, CHINA	CATEGORY 5	English	82	GOLD	2	4	48	84.7	76.616	FSIN1821001
3	HONG KONG, MACAU, CHINA	CATEGORY 4	English	83	SILVER	5	7	49	84.7	76.616	FSIN1821002
4	HONG KONG, MACAU, CHINA	CATEGORY 5	English	83	SILVER	4	8	50	84.7	76.616	FSIN1821003
5	HONG KONG, MACAU, CHINA	CATEGORY 5	English	84	BRONZE	5	9	57	84.7	76.616	FSIN1821004
6	HONG KONG, MACAU, CHINA	CATEGORY 5	English	84	BRONZE	6	10	68	84.7	76.616	FSIN1821005
7	HONG KONG, MACAU, CHINA	CATEGORY 5	English	84	BRONZE	7	11	69	84.7	76.616	FSIN1821006
8	HONG KONG, MACAU, CHINA	CATEGORY 5	English	85	BRONZE	8	12	90	84.7	76.616	FSIN1821007
9	HONG KONG, MACAU, CHINA	CATEGORY 5	English	76	BRONZE	9	16	103	84.7	76.616	FSIN1821008
10	HONG KONG, MACAU, CHINA	CATEGORY 5	English	76	BRONZE	10	17	104	84.7	76.616	FSIN1821009
11	HONG KONG, MACAU, CHINA	CATEGORY 6	English	100	GOLD	1	1	11	82	75.72	FSIN1821010
12	HONG KONG, MACAU, CHINA	CATEGORY 6	English	92	SILVER	2	3	33	82	75.72	FSIN1821011
13	HONG KONG, MACAU, CHINA	CATEGORY 6	English	92	SILVER	3	4	34	82	75.72	FSIN1821012
14	HONG KONG, MACAU, CHINA	CATEGORY 6	English	88	BRONZE	4	5	45	82	75.72	FSIN1821013
15	HONG KONG, MACAU, CHINA	CATEGORY 6	English	88	BRONZE	5	6	46	82	75.72	FSIN1821014
16	HONG KONG, MACAU, CHINA	CATEGORY 6	English	84	BRONZE	6	7	60	82	75.72	FSIN1821015
17	HONG KONG, MACAU, CHINA	CATEGORY 6	English	84	BRONZE	7	8	61	82	75.72	FSIN1821016
18	HONG KONG, MACAU, CHINA	CATEGORY 6	English	76	BRONZE	8	9	97	82	75.72	FSIN1821017
19	HONG KONG, MACAU, CHINA	CATEGORY 4	Mathematics	83	GOLD	1	3	30	52.9	59.11	FSIN1821018
20	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	84	SILVER	2	7	85	52.9	59.11	FSIN1821019
21	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	84	SILVER	3	8	86	52.9	59.11	FSIN1821020
22	HONG KONG, MACAU, CHINA	CATEGORY 6	Mathematics	80	GOLD	1	9	90	47.65	71.12	FSIN1821021
23	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	80	GOLD	2	10	101	47.65	71.12	FSIN1821022
24	HONG KONG, MACAU, CHINA	CATEGORY 6	Mathematics	80	GOLD	3	11	92	47.65	71.12	FSIN1821023
25	HONG KONG, MACAU, CHINA	CATEGORY 6	Mathematics	76	SILVER	4	12	109	47.65	71.12	FSIN1821024
26	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	72	SILVER	5	13	128	47.65	71.12	FSIN1821025
27	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	68	BRONZE	4	24	23	52.9	59.11	FSIN1821026
28	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	68	BRONZE	5	25	47	52.9	59.11	FSIN1821027
29	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	64	BRONZE	6	26	48	52.9	59.11	FSIN1821028
30	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	64	BRONZE	7	27	134	52.9	59.11	FSIN1821029
31	HONG KONG, MACAU, CHINA	CATEGORY 4	Mathematics	64	SILVER	8	17	164	47.65	71.12	FSIN1821030
32	HONG KONG, MACAU, CHINA	CATEGORY 6	Mathematics	60	SILVER	9	20	168	47.65	71.12	FSIN1821031
33	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	52	BRONZE	8	24	184	47.65	71.12	FSIN1821032
34	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	48	Certificate of Merit	8	48	132	52.9	59.11	FSIN1821033
35	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	48	Certificate of Merit	9	49	156	52.9	59.11	FSIN1821034
36	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	46	Certificate of Merit	10	64	157	52.9	59.11	FSIN1821035
37	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	46	BRONZE	9	26	205	47.65	71.12	FSIN1821036
38	HONG KONG, MACAU, CHINA	CATEGORY 5	Mathematics	36	BRONZE	10	27	210	47.65	71.12	FSIN1821037
39	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	81	GOLD	1	1	24	75.2	73.27	FSIN1821038
40	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	80	SILVER	2	3	49	75.2	73.27	FSIN1821039
41	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	80	SILVER	3	4	50	75.2	73.27	FSIN1821040
42	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	80	SILVER	4	5	51	75.2	73.27	FSIN1821041
43	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	76	BRONZE	5	6	65	75.2	73.27	FSIN1821042
44	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	76	BRONZE	6	7	66	75.2	73.27	FSIN1821043
45	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	76	BRONZE	7	8	67	75.2	73.27	FSIN1821044
46	HONG KONG, MACAU, CHINA	CATEGORY 5	Science	76	BRONZE	8	9	68	75.2	73.27	FSIN1821045

Individual Results Analysis, Score Report

FUTURE INTELLIGENCE STUDENT OLYMPIAD

INDIVIDUAL STUDENT REPORT (International Round – 2024)



Name of the student: «NAME_AND_SURNAME»

Name of School: «SCHOOL_NAME»

Name of Subject: «SUBJECTS»

Country: «COUNTRY»

Category: «CATEGORIES»

Award: «AWARD»

School Rank: «School_Rank_»

Country Rank: «Country_Rank»

Global Rank: «Global_Rank»

Country average: «Country_Average»

Global average: «Global_Average»



Carl Yonge
Carl Yonge
Head of Organization
On behalf of the FISO Committee



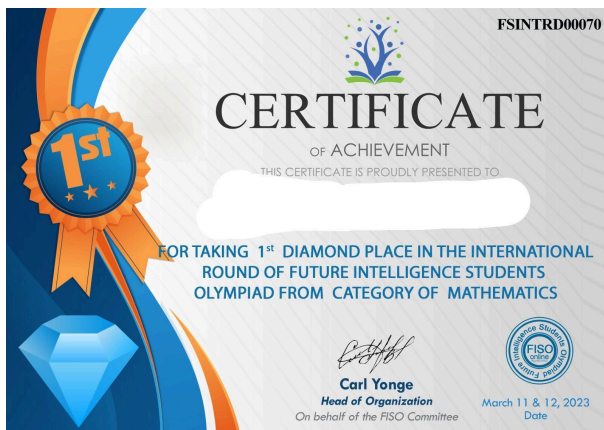
Students can check their subject scores on the official FISO website.



Before the competition, teachers will arrange preparation and training for students. Therefore, FISO has also established certificates to reward schools and teachers.



Other sample of the certificates



Diamond award



Gold award

In the 2024 FISO International Competition, a total of 17 students from Hong Kong and Macau achieved the highest Diamond Awards (1st, 2nd, 3rd) among many international participants and received scholarships! An additional 245 students received Gold Awards in subjects including English, Mathematics, Science, Chemistry, Biology, and Visual Arts.

- Caritas Ma On Shan Secondary School
- Pooi To Middle School
- Pui Ching Middle School, Macau

- Tong Nam School
 - AOG St. Hilary's College (Primary section)
 - Sam Yuk Secondary School
 - Creative Kindergarten & Day Nursery
 - Tsung Tsin Primary School and Kindergarten
- (Rankings are not in any particular order)

Photos of past students at the award ceremony



FISO Representative Video and Congratulations Message

https://youtu.be/u_XpBziKyOU?si=70uFy6QdCWYo4deQ



Collaboration with Various Organizations and Schools



We collaborate with Whole Person Development Education Innovation (Social Enterprise), and a portion of the competition fees will be used for charitable purposes. Part of the competition fees will support education-related social projects. By participating in the competition, students can not only achieve academic success but also make a positive contribution to society.



Participating Schools and Students' Schools (Kindergarten, Primary, and Secondary) - Hong Kong and Macau

Names are not listed in any particular order

香港耀中國際學校	啓新書院
澳門培正中學	新加坡國際學校(香港)
澳門粵華中學	拔萃男書院
迦密柏雨中學	拔萃女書院
沙田學院	陳瑞祺永援中學
澳門聖若瑟教區中學第五校	油蔴地天主教小學(海泓道)
聖公會聖彼得小學	澳門菜農子弟學校
保良局金卿幼稚園	福建中學附屬學校
保良局陳守仁小學	新界西貢坑口區鄭植之中學
順德聯誼總會梁銶琚中學	粉嶺官立中學
新會商會陳白沙紀念中學	聖士提反書院附屬小學
保良局董玉娣中學	智新書院
五邑工商總會學校	漢基國際學校
迦密聖道中學	聖方濟各英文小學
聖羅撒書院	嘉諾撒聖瑪利書院
嘉諾撒小學(新蒲崗)	順德聯誼總會鄭裕彤中學

林村公立黃福鑾紀念學校	東華三院李嘉誠中學
澳門化地瑪聖母女子學校	道教青松小學(湖景邨)
哈羅香港國際學校	聖瑪加利男女英文中小學
澳門海星中學	天主教新民書院
啟思幼稚園	萬鈞伯裘書院
萬鈞匯知中學	鳳溪廖潤琛紀念學校
沙田小學	順德聯誼總會李兆基中學
迦密梁省德學校	裘錦秋中學(葵涌)
救世軍田家炳幼稚園	宣道會台山陳元喜小學
澳門東南學校	明愛聖若瑟中學
順德聯誼總會李金小學	德萃學校
保良局世德小學	根德園幼稚園分部
優才(楊殷有娣)書院	聖公會聖彼得小學
澳門嘉諾撒聖心英文中學	順德聯誼總會何日東小學
香港澳洲國際學校	浸信會天虹小學
保良局梁周順琴小學	播道書院
長沙灣天主教小學	伊斯蘭脫維善紀念中學
聖若瑟教區中學(第三校)	啟思小學
國際基督教優質音樂中學暨小學	港島中學
澳門新華學校	保良局蔡繼有學校
聖若瑟教區中學第五校	澳門培道中學(中學部)
澳門培道中學(南灣小幼部)	澳門培道中學(氹仔小學部)
澳門培道中學(氹仔幼稚園)	澳門大學附屬應用學校
基督教國際學校	神召會德萃書院(小學部)
中華基督教會灣仔堂基道小學	明愛馬鞍山中學
漢師德萃學校	裘錦秋中學(葵涌)

Participating Schools and Students' Schools in the Guangdong-Hong Kong-Macao Greater Bay Area

广东省东莞市虎门大宁小学
广东省东莞市虎门智升小学
广东省东莞市虎门外语学校
广东省东莞市虎门外语学校
广东省东莞市虎门外语学校
广东省东莞市东华小学
广东省东莞市虎门成才学校
广东省东莞市虎门镇梅沙小学
广东省东莞市虎门外语学校



In June 2024, teachers, students, and parents from Hong Kong and Macau will attend and participate in the global competition in Dubai.



FISO Subject Syllabus (English Version Only)

Mathematics: [HTTPS://FISOOOLYMPIAD.COM/SYLLABUS/MATHEMATICS-SL/](https://fisoolympiad.com/syllabus/mathematics-sl/)

English: [HTTPS://FISOOOLYMPIAD.COM/SYLLABUS/ENGLISH-SL/](https://fisoolympiad.com/syllabus/english-sl/)

Science: [HTTPS://FISOOOLYMPIAD.COM/SYLLABUS/SCIENCE-SL/](https://fisoolympiad.com/syllabus/science-sl/)

Art: [HTTPS://FISOOOLYMPIAD.COM/SYLLABUS/ART-SL/](https://fisoolympiad.com/syllabus/art-sl/)

Reasoning and Logic: [HTTPS://FISOOOLYMPIAD.COM/SYLLABUS/IQ-SL/](https://fisoolympiad.com/syllabus/iq-sl/)

Information Technology: [HTTPS://FISOOOLYMPIAD.COM/SYLLABUS/DIGITAL-TECHNOLOGY-SL/](https://fisoolympiad.com/syllabus/digital-technology-sl/)

Sample questions

Free download sample papers and questions (Chinese and English versions)

Please click the link below to download or scan the QR code for kindergarten, primary, and secondary levels:

[HTTPS://WWW.FISOOOLYMPIAD.COM/QUESTIONS/](https://www.fisoolympiad.com/questions/)

https://drive.google.com/drive/folders/1gKG--Ln2G0TPjXWe_FuziQLW5EJOEOZe?usp=sharing



參考問題

英語和數學 (幼兒園) - 組別 1

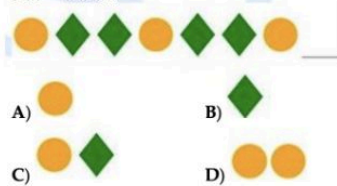
英語和數學 (11-12 年級 / 中學 5-6 年級) - 組別 7

10) How many people are there? 有多少人?
人?



- A) 20
- B) 23
- C) 21
- D) 24

9) Find next pattern.
找下一個圖案。



15) Find the value of $2x + y - 2z = ?$
求出 $2x + y - 2z = ?$

$$\begin{cases} x + 2y + 3z = 7 \\ x + 3y = 5 \\ 3y + 4z = 7 \end{cases}$$

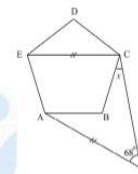
- A) 4
- B) 0
- C) 3
- D) 6

16) Simplify: 簡化:

$$\frac{\cos x}{1 + \sin x} + \tan x = ?$$

- A) $\cos x$
- B) $\cot x$
- C) $\sin x$
- D) $\cos x$

19) ABCDE is a regular pentagon,
ABCDE是正五邊形。



$$|EC| = |AF|$$

$$m(\widehat{AFC}) = 68^\circ$$

$$m(\widehat{BCF}) = x = ?$$

- A) 30
- B) 32
- C) 40
- D) 36

1. How many colors are in rainbow?



- A) 3
- B) 5
- C) 7
- D) 8

19) Which country is the largest producer of cotton?



Answer:

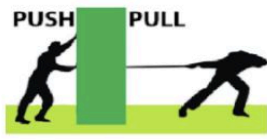
15) Once I was going up in the lift at a hotel when another person whom I hadn't met until then started talking to me. He asked 'How are you?' and I answered 'Fine'. He then asked me 'What else are you up to?' and I replied 'Well, nothing much'. He then said angrily, 'Do You Mind! I Am on The Phone!' I was so that I got off the lift at the next stop and walked up the rest of the stairs.
A) sarcastic
B) envious
C) inconvenient
D) embarrassed

科學：3-4 年級（組別1）

科學：5-6 年級（組別2）

科學：9-10 年級（組別4）

8. The act of pulling and pushing is called _____.
拉和推的動作稱為_____。



- A. Work 工作
- B. Force 力
- C. Energy 能量
- D. Friction 摩擦

1. An organism with sharp teeth uses this adaptation must be
具有鋒利牙齒的生物使用這種適應一定是



- A. an herbivore 食草動物
- B. a carnivore 食肉動物
- C. extinct 已滅絕
- D. migratory 遷徙的

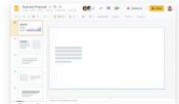
1. The correct statement about saving water is
關於節約用水的正確說法是



- A. To turn off electrical equipment when they are not in use 關閉不使用的電氣設備
- B. Taking a walk or cycle to a nearby place 步行或騎自行車到附近的地方
- C. To collect rainwater and use it to wash the floor outside your house 收集雨水並用它來清洗屋外的地板
- D. Pack items that can be recycled and bring them to a recycling center 將可回收的物品打包並送到回收中心

資訊科技 - 組別 3：小學 3-4 年級

What does the 'Slide Show' feature in PowerPoint allow you to do?
PowerPoint 中的「投影片放映」功能可以讓做什麼？



- Change the font style 變更字體樣式
- Add pictures to the slide 將圖片加入投影片中
- Present your slides in a full-screen mode with animations 以全螢幕模式和動畫顯示您的投影片
- Adjust the layout of the slides 調整投影片的版面

What is the purpose of adding speaker notes in PowerPoint presentation?
在 PowerPoint 簡報中加入演講者備註的目的

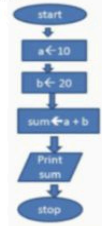
19. What is the primary purpose of Microsoft Excel?
Microsoft Excel 的主要用途是什麼？



- a. Creating and editing text documents 建立和編輯文字文檔
- b. Making presentations with slides 用投影片進行演示
- c. Organizing and analyzing data in a spreadsheet 組織和分析電子表格中的數據
- d. Designing web pages 設計網頁

20. Which term is used in Excel to describe the intersection of a column and a row, where you can enter data?
Excel 中使用哪個術語來描述可以在其中輸入

21. What will be displayed as output?
輸出將顯示什麼？



ANSWER 答案：_____

22. How many arrows should come out of a decision symbol in a flowchart?
在流程圖中，決策符號應該有多少支箭頭出來？

24. What are the total number of function keys on a keyboard?
鍵盤上的功能鍵總數是多少？



ANSWER 答案：_____

25. What is the maximum size of a word document created in Windows in MB?
在 Windows 中建立的 Word 文件的最大大小是多少 (MB)？

推理與邏輯 - 組別 5：9-10 年級（中學 3-4 年級）

7) If a, b, c > 0. Find a + b + c = ?
如果 a, b, c > 0，求 a + b + c 等於多少？

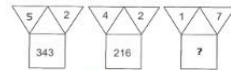
x	a	b	c
a			24
b	30		
c		20	

- A) 15
- B) 12
- C) 9
- D) 18

8) Find missing number.
求“?”的值。



10) Solve 求解:



- A) 628
- B) 512
- C) 719
- D) 256

11) In the following letter sequences, what is the 130th letter?
下列的文字序列，第 130 項的字母是甚麼？

FISIOQFISIOQFISIOQ...

- A) F
- B) I
- C) O
- D) Q

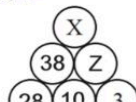
12) According to the given rule, find missing number:
根據已知的規律，求“?”的數值。

14) Find B - A = ?
求 B - A 等於甚麼數值？

2, 9, 37, 149, A, B

- A) 597
- B) 1792
- C) 2389
- D) 1280

15) According to the given rule, Find X + Y + Z = ?
根據已知的規律，求 X + Y + Z 的值等於多少？



17) Find the value of KAB = ?
求 KAB 的值等於多少？

K A B	}	834
B E L		214
B A L		581
O Y A		912
Y E L		234

- A) 912
- B) 834
- C) 581
- D) 234

18) According to the given rule, solve:
根據已知的規律，求解：



2025 competition fees:

FISO International round :	HKD 160 / MOP 165 (physical certificate, international individual report, school report)
FISO International round :	HKD 200 / MOP 205 (physical certificate, international individual report, school report, medal)
FISO Global round:	To Be Confirmed (Students who receive Gold Awards in the FISO International Competition will enjoy discounts in the global competition)

FISO Visual Arts Competition Guidelines

Please send your jpg file (maximum size: 10 MB) along with the participant's complete information (name, school name, grade, mobile number) to our email (hkoffice@missmaneducation.com) or upload your work via the individual registration link.

Visual Arts Group 1: Kindergarten and Primary Grades 1 to 6

Visual Arts Group 2: Secondary Grades 1 to 6

***FISO visual arts theme**

Visual Arts Category 1: Kindergarten and Primary Grade 1 to 6: Flowers and Plants in the Future

Visual Arts Category 2: Secondary School Grade 1 to 6: Houses and Buildings in Space or on Mars

Note: Artwork must be hand-drawn and submitted in jpg format. Photoshop cannot be used.

The registration deadline: 15 March 2025

Individual Registration

Complete the e-registration form (scan QR code below) and finish the payment

<https://forms.gle/ffgrJ4VKWj6auRiH8>



School Registration

Please fill out the electronic form (click the link below or scan the QR code to download), and submit the form via email (hkoffice@missmaneducation.com / education@missmaneducation.com) or WhatsApp at +852 5918 5176 / +852 6714 3779.

https://docs.google.com/spreadsheets/d/1J7BpPHs1NhEyg-8DUtiWzIcyfU_CXAjz/edit?usp=sharing&ouid=111932205024297117687&rtpof=true&sd=true



Note: For Schools Registering for Paper-Based Competitions

Paper-Based: Teachers at the school are required to supervise and guide the examination (we will send the exam papers and answer sheets to the school). Teachers can arrange for the FISO International Round Competition: 22 Feb to 24 March 2025, or any earlier date to conduct the competition at the school. *Please submit the registration form at least one week before the competition date.

Schools can also invite students to participate in Online competition on 23 March 2024

Payment method *All competition fees are non-refundable after registration.

Cheque (For school use only)	Please write the cheque payable to: Miss Man International Education Limited Please post to the address below: Miss Man International Education Shop B31, Tung Wai Court, 3 Tsing Ling Path, Tuen Mun, N.T.
Bank Transfer (Hong Kong)	Account name: Miss Man International Education Limited Account number: 747-269835-838 (HSBC bank account) Please keep the bank slip and send by email hkoffice@missmaneducation.com or education@missmaneducation.com by WhatsApp +852 5918 5176 / +852 6714 3779
Bank Transfer (Macau)	(BNU Macau) Account name: Miss Man International Education Ltd Account number(HKD): 9019450137 / Account number(MOP): 9019450154 Please keep the bank slip and send by email info@missmaneducation.com or by WhatsApp +853 / +852 5918 5176/ +852 6714 3779
Mpay (Macau)	Mobile number: +853 62085323
Payme/FPS/Alipay (Hong Kong)	Mobile: +852 63327108

Terms and Conditions 受條款和細則約束:

1. If full entry payment is not received, students will NOT be allowed to sit for the test.
2. All entry fees are non-refundable.
3. For certificates and awards, any amendments, updates, reprints, etc. must be subject to an additional administrative fee of HK\$100
4. All certificates and/or medals will be issued to the participants one to two months after the results are announced

Students who get GOLD, SILVER AND BRONZE CAN BE INVITED TO PARTICIPATE IN FISO GLOBAL ROUND IN DUBAI OR KOREA. THE DETAILS WILL BE ANNOUNCED SOON.





Miss Man International Education background 信念國際教育背景及簡介

Faith International Education was founded during the 2019 pandemic by education professionals with many years of experience in education, teaching, and competitions. We believe that effective educational and learning tools can help schools and teachers unlock their teaching power and students' potential. Miss Man Classroom, affiliated with Faith International Education, is located in the Tuen Mun area and primarily offers face-to-face courses and training, as well as serving as an examination center.

Faith International Education provides courses, international competitions/assessments, and overseas study opportunities for students, parents, and schools to help them enhance their skills and adapt to a rapidly changing world. We have a network of schools and students in Hong Kong and Macau to encourage and assist them in achieving global recognition in education today. Our partners come from Australia, the UK, the USA, Singapore, India, the EU, Germany, Italy, and other Asian countries. We have classrooms in Tuen Mun and offices in Tsim Sha Tsui and Macau. We collaborate with over 50 schools, and students from across China, Hong Kong, Macau, and Australia participate in our competitions. Students come from more than a hundred kindergartens and primary and secondary schools. We are pleased to collaborate with the Irish Trade and Technology Development Bureau in Hong Kong, Irish Education, and The Hotel School, Southern Cross University in Australia to host competitions, as well as with Whole Person Development Education Innovation (Social Enterprise) to assist students in need.

Discover the world and yourself. Stay with the student growth.
發掘世界和你自己, Miss Man International Education 陪伴學生成長



FISO (未來智能學生奧林匹克比賽及評估) 大中華區代表

Miss Man International Education 信念國際教育

電話/whatsapp: +852 5918 5176 / +852 6714 3779

電郵: hkoffice@missmaneducation.com / education@missmaneducation.com

教學中心: 香港新界屯門青菱徑3號東威閣B31號舖

香港總部: 香港九龍尖沙咀海港城廣東道15號港威大廈第5座29樓

澳門地址: Rua do Campo 188 - 198 Vicky Plaza 10B 澳門水坑尾街188號方圓廣場10/B

website: <https://www.missmaneducation.com>

Facebook: <https://www.facebook.com/missmanglobalcompetitions>

FISO 大中華區 facebook:

<https://www.facebook.com/profile.php?id=100090144936080&mibextid=LQQJ4d>