

OLYMPIAD 2023-24

A Truly International Olympiad



**EXCITING
AWARDS &
PRIZES**

Refer back page

*Empowering children to become
Global Olympiad Champions*



Affiliated with Singapore and
Asian Schools Maths Olympiad

International Advisory Panel



Mr. Christopher Olley
London



Dr. Farooq Ahmad Wasil
Dubai



Mr. Yan Kow Cheong
Singapore



Mr. Henry Tang
Singapore



Dr. John Kinney
Washington

Presence in India, UAE, Kuwait & Nepal, & over 2 lakh students,
ISFO—India's first truly International Olympiad

gets bigger.

About ISFO

International Science Olympiad (ISFO), registered as a non-profit organization in India and UAE, aims to identify, encourage and nurture students with a creative bent of mind and affinity towards the disciplines of Maths, Science and English. It aims to identify & enhance the latent genius in students through tests & competitive exams of exemplary global quality and standard. ISFO aims to create an army of global learners who challenge the boundaries of existing educational structure & emerge as International olympiad champions. ISFO is not just a series of tests—it's a way of life!

International Advisory Council



Henry Ong

Henry Ong is the managing director at Excel League Pte. Ltd. After a successful career in a global MNC like Whirlpool, Henry decided to run global Maths Competitions like SASMO and SIMOC. Today SASMO is held in 25 countries. Henry is also President of Singapore Scholastic Trust (SST) which offers various scholarships to meritorious students.

With over 30 years in the field of Education, Dr. Farooq Ahmad Wasil, with a doctorate specializing in Education, is currently with Goldline Education, Dubai, UAE, as Chief Executive Officer. He has been awarded the prestigious National Teacher Award from Ex-President of India Dr. A.P.J. Abdul Kalam in 2005.



Dr. Farooq
Ahmad Wasil



Christopher
Olley

Christopher Olley - the director of the Secondary Mathematics Post Graduate Certificate in Education, is a graduate level teacher at King's College London. Christopher is co-author of the highest rated text book series in secondary mathematics in Uganda and has also designed a variety of curriculum and educational support projects for Mathematics.

Yan Kow Cheong has been active in Singapore's mathematics scene for over two decades with teaching appointments at the ACS (Independent), NUS Extension, Institute of Technical Education, and Singapore Science Centre. Yan Kow Cheong is the author of Singapore's bestselling Mathematical Quickies & Trickies series.



Yan Kow Cheong



Dr Kevin Mohney

Dr. Kevin Mahoney is an Independent school curriculum administrator and mathematics education consultant focused on Singapore's elementary math curriculum. He is the first American to earn a doctorate focused on the study of Singapore's Elementary math curriculum.

Registration Fee and Study Material

For Schools in India:

Registration Fee: ₹ 300/- per subject.

Study Material & Practice Tests: Study booklet & Practice Tests are FREE online for students.

Hard copy of study material: ₹ 150/subject

For payment detail, contact your school.

For Schools outside India:

Registration Fee: USD 10/- per subject.

Study Material & Practice Tests: Study booklet & Practice Tests are FREE for the students (available online post registration).

For payment detail, contact your school.

Participation Criteria

For School sign up, the school must enroll minimum 50 students from classes I to X.

The Exam

ISFO provides exams of increasing levels of difficulty in Science, Mathematics and English to students from grades I to X.

Designed specifically to enforce subject knowledge and reasoning prowess, these exams encourage the students to apply the generic concepts learnt in school in a more creative and application oriented manner.

The two levels of ISFO Olympiad are:



LEVEL 1: Preliminary Round

- Each participant is tested for their basic understanding of the subjects.
- Students scoring above 60% marks in Level 1 qualify for final level.



LEVEL 2: Achievers Round

- Second level poses questions at higher levels of difficulty. It puts the skills, memory, talent and knowledge to test.



Test Paper Scheme

MATHEMATICS					
		Classes: 1 to 3		Classes: 4 to 10	
SECTION		Number of Question	Marks per Question	Number of Question	Marks per Question
A.	Mathematical Reasoning	13	1	25	2
B.	Everyday Maths	12	1	15	1
C.	Logical Reasoning	5	1	5	2
D.	Brainbox	5	4	5	5
Grand Total		35	50	50	100

SCIENCE					
		Classes: 1 to 3		Classes: 4 to 10	
SECTION		Number of Question	Marks per Question	Number of Question	Marks per Question
A.	Scientific Reasoning	13	1	25	2
B.	Everyday Science	12	1	15	1
C.	Logical Reasoning	5	1	5	2
D.	Brainbox	5	4	5	5
Grand Total		35	50	50	100

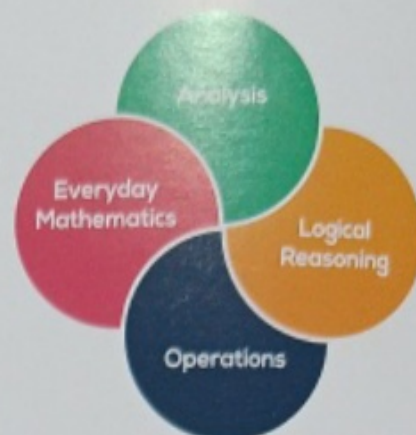
ENGLISH					
		Classes: 1 to 3		Classes: 4 to 10	
SECTION		Number of Question	Marks per Question	Number of Question	Marks per Question
Vocabulary		8	1	10	2
Grammar		12	1	20	2
Reading		10	1	15	1
Expression in Reading and Writing					
Extending Your Skills (Brainbox)		5	4	5	5
Grand Total		35	35	50	100

The Subjects

ISFO - Maths Olympiad

Maths Olympiad puts to test a student's understanding of mathematics, the approach they take to tackle a problem, their clarity of thought and most importantly a student's response to the ever rising difficulty and the determination to solve the problems at hand.

Through our exams we aim to imbibe in our students the curious spirit of an explorer who learns to integrate the discipline of Maths with the entire spectrum of learning.



ISFO - Science Olympiad

Science Olympiad aims to turn Science into a practical, application based concept which can be explorative and adaptive rather than structured.

The Science Olympiad conducted by ISFO aims to recognize the raw scientific fervour and talent within students at formative age. Working in tandem with ICSE and CBSE boards, Science Olympiad aims to test the students not only on their theoretical knowledge of the subject but the creative applications of its concepts as well.

ISFO - English Olympiad

English is not merely a subject but a language. Through this olympiad, ISFO aims to enrich and deepen a child's appreciation for the English language and its foundation, verbal reasoning and reading comprehension. The content of the tests is designed to focus on communication and use of English language, and not restricted to rote learning and grammatical accuracy only.



Awards & Recognition

Awards for Toppers



1st Prize
Kindle



2nd Prize
Fitness Tracker



3rd Prize
Educational DIY Kit



4th and 5th Prize
Gift worth ₹ 750

Pictures of Awards for Toppers is representative only. Actual defined prize may differ.

For Students

- International Excellence Award



Gold Medal
Top 1st Percentile



Silver Medal
Top 2nd Percentile



Bronze Medal
Top 3rd Percentile

- Certificate of International Excellence to the 1st, 2nd, and 3rd percentile ranks.
- Participation/Achievement Certificates
- Outstanding Performance Certificates and Medals to top 3 students per subject per grade in each school (Students should have > 60% marks)
- Student Performance Reports (e-report)

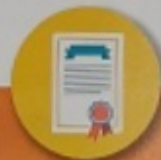
For School



Student Performance
e-Report



Appreciation
Certificate
for School



Certificate
for Principal



Certificate for
Exemplar
Coordinator

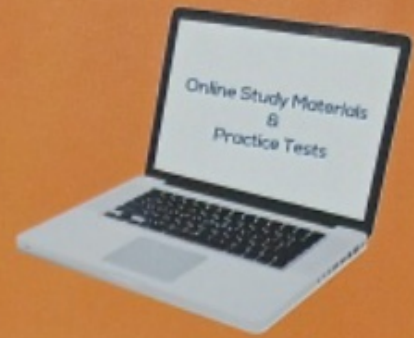


Participation
Trophy

1570 is a trademark of the school.

Online Study Materials & Practice Tests

The Study Booklets and Practice Tests are provided online and free of cost. (If hard copy of study material is required, the cost is ₹150/copy) They cover detailed set of questions that are structured with progressive level of difficulty. The questions are based on Bloom's taxonomy and provide students an opportunity to explore and acquire a deeper understanding of the subjects.



MATHS



SCIENCE



ENGLISH

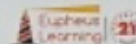
Performance Reports

Each step of the preparation and learning process for an ISFO student is strongly backed by thorough analysis of their performance. We have tried to keep it as simple and graphical as possible so that the student can easily know his/her performance and progress assessment. These reports not only tell the students their personal stats, but also about a comparative staging at International Level. The descriptive performance report helps them gauge and improve their performance based on structured feedback.

Student Performance Report



2021-22



Congratulations on your success in ISFO Olympiad!

Student Name	STUDENT NAME
Subject	MATHEMATICS
Class	1
Roll Number	801464
School Name	ABC SCHOOL
Held in	FEBRUARY - 2022

Total Marks	50
Marks Obtained	39
Percentage Obtained	78%
State Rank	1
National Rank	4
International Rank	10

Accuracy Analysis:

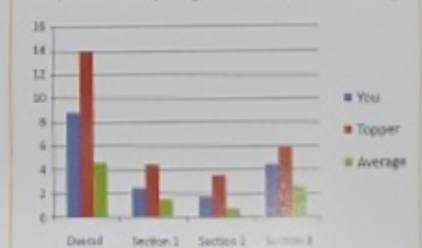


TOPIC WISE ANALYSIS					
S.No.	Topic	Total Marks (in topic)	Marks Obtained	Percentage	Performance Description
1	Mathematical Reasoning	13	12	92%	Outstanding
2	Everyday Maths	12	10	83%	Excellent
3	Logical Reasoning	05	03	60%	Good
4	Brainbox	20	14	70%	Very Good

PERFORMANCE CHART



Comparative analysis against the Topper and average:



Winners

PAST TOP RANKERS



AVISH SINGH
Sri Public School, Nadargol,
Telangana, Class-4



ADITYA NAYAK
Lumbini Public School, Bhubaneswar,
Odisha, Class-6



AMNA KHAN
City Meritson School, Lucknow,
Uttar Pradesh, Class-10



ARMAAN SAHA
Delhi Public School, Siliguri,
West Bengal, Class-6



DIVESH KUMAR BAG
Ramadevi Public School,
Hyderabad, Telangana, Class-10



IKLEEN
Yadonashi Shiksha Niketan,
Narnaul, Haryana, Class-10



JAYANT RAGHAV
Vish Model Sr. Sec School,
Bhiwani, Haryana, Class-6



MANDI CHOUDHARY
Defence Public School, Jodhpur,
Rajasthan, Class-8



NIKHIL
SND Public School, Palwal,
Haryana, Class-9



RASHMI REKHA SAHOO
DAV Public School, Kalinga
Nagar, Odisha, Class-9



ROHAN GOYAL
K.R. Mangalam World School,
Wazirpur, Delhi, Class-10



SATWIK PATNAIK
Delhi Public School, Rourkela,
Odisha, Class-5



SHAHIL SHARMA
RPS Public School, Narnaul,
Haryana, Class-9



SNEHA YADAV
Pathfinder Global School, Patnauli,
Haryana, Class-9



SUBHRA SAHOO
Indraprastha International
School, Dwarka, Delhi, Class-10



REGISTRATION OPEN

Online Study Material & Practice Test

For Classes 1 to X

Fee : In India - ₹ 300
Outside India - USD 10



Last Date for Registraton
15th September 2023

OLYMPIAD SCHEDULE 2023-24

LEVEL 1 (FOR CLASSES 1 TO 10)

Mathematics



07

November
2023

Science



08

November
2023

English



09

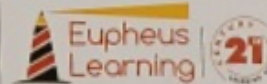
November
2023

Kindly adhere to the specified dates. No change of dates will be possible.

For information, visit: www.isfo.in or
Contact your School Olympiad Coordinator

LEVEL 2

The exams are tentatively
scheduled for the
second week of February 2024.



INTERNATIONAL SOCIETY FOR OLYMPIAD

193, Ganpati Enclave, Jharsa Road, Gurugram,
Haryana - 122001

www.isfo.in [Fb.com/isfo.in](https://fb.com/isfo.in)

PROFICIENCY LEARNING SOLUTIONS PRIVATE LIMITED

A-12, Second Floor, Mohan Cooperative Industrial Estate,
Main Mathura Road, New Delhi-110044

www.eupheus.in [Fb.com/eupheuslearning](https://fb.com/eupheuslearning)

Email : support@isfo.in | General Queries: 011 61400200