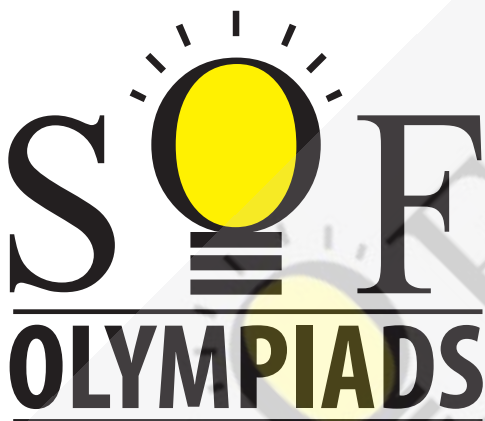


CLASS

1



Teacher Handbook

SYLLABUS 2025-26 **SAMPLE PAPER**





Important:
Applications
must reach us by
August 30,
2025.

THE WORLD'S BIGGEST OLYMPIADS



Scan now to
know more

www.sofworld.org

**Scholarships
& Awards**

₹ 24 Crores

1,200

Best Principals

9,599

Best Teachers

48,322

Toppers

**THE WORLD'S
BIGGEST
OLYMPIADS**

96,499+
Schools

72
Countries












7.2+ Crores
Assessments

8
Olympiads

Contents

1. About SOF Olympiads	4
2. School Awards	5
3. Scholarships	6
4. Scholarships & Awards	7
5. Guidelines	8
6. IGKO Syllabus and Sample Paper	9-11
7. IEO Syllabus and Sample Paper	12-13
8. NSO Syllabus and Sample Paper	14-16
9. IMO Syllabus and Sample Paper	17-19
10. ICSO Syllabus and Sample Paper	20-22

About SOF Olympiads*

											
	Level 1										
Duration	60 Minutes										
Test Center	Your School										
Eligibility	All students										
Classes	1-10	1-12	1-12	1-12	1-12	1-10	3-10	3-10	11 & 12		
Type of Test	OBJECTIVE TYPE. MCQs - MULTIPLE CHOICE QUESTIONS (CLASSWISE NO. OF QUESTIONS ARE GIVEN BELOW)										
Classes 1-4	35	35	35	35	35	35	35	35	-		
Classes 5-12	50	50	50	50	50	50	50	50	50		
Sections	4	4	3	4	4	4	2/4/5	3	4		
	<ul style="list-style-type: none">• General Awareness• Current Affairs• Life Skills• Achievers Section	<ul style="list-style-type: none">• Word and Structure Knowledge• Reading• Spoken and Written Expression• Achievers Section	<ul style="list-style-type: none">For Classes 1-10• Logical Reasoning• Science• Achievers SectionFor Classes 11 & 12• Physics & Chemistry• Achievers Section• Mathematics or Biology	<ul style="list-style-type: none">For Classes 1-10• Logical Reasoning• Mathematical Reasoning• Everyday Mathematics• Achievers SectionFor Classes 11&12• Logical Reasoning• Mathematical Reasoning or Applied Mathematics• Everyday Mathematics• Achievers Section	<ul style="list-style-type: none">For Classes 1-5• Logical Reasoning• Computer Science• Information Technology• Achievers SectionFor Classes 6-10• Logical Reasoning• Computer Science• AI, Robotics and Information Technology• Achievers Section	<ul style="list-style-type: none">For Classes 3-6• Social Studies• Achievers SectionFor Classes 7 & 8• History• Geography• Social and Political Life• Achievers SectionFor Classes 9 & 10• History• Geography• Political Science• Economics• Achievers Section	<ul style="list-style-type: none">• शब्द और व्याकरण बोध• रचनात्मक बोध• मेधावी खंड	<ul style="list-style-type: none">• Economics• Business Studies• Accountancy• Achievers Section	<ul style="list-style-type: none">• Word and Structure Knowledge• Reading• Achievers Section	<ul style="list-style-type: none">For Classes 3-10• Science• Achievers SectionFor Classes 11 & 12• Physics & Chemistry• Achievers Section• Mathematical Reasoning or Applied Mathematics• Mathematics or Biology• Achievers Section	<ul style="list-style-type: none">For Classes 3-10• Mathematics• Achievers SectionFor Classes 11 & 12• Mathematics• Mathematical Reasoning or Applied Mathematics• Mathematics• Achievers Section



SCHOOL AWARDS



	Principal			Teacher and Olympiad Incharge		
	Cash Award	Trophy	Certificate	Cash Award	Trophy	Certificate
School	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
District	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Zonal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
International	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

SOF SCHOOL ACADEMIC PROGRESS REPORT FOR EVERY SCHOOL

<input checked="" type="checkbox"/> Annual SOF Gifts	<input checked="" type="checkbox"/> New Year SOF Gifts
--	--

Scholarships

SOF's dedicated scholarships, including the Girl Child Scholarship Scheme, Defence Services Academic excellence Scholarship and Academic Excellence Scholarship, demonstrate its commitment to fostering inclusivity and supporting education for all.



SOF
GCSS

**Girl Child
Scholarship
Scheme
2025-26**



Scan now with your
smartphone or tablet
www.sofworld.org



SOF
DSAS

**Defence Services
Academic excellence
Scholarship
2025-26**



Scan now with your
smartphone or tablet
www.sofworld.org

SOF
AES

**Academic Excellence
Scholarship
2025-26**



Scan now with your
smartphone or tablet
www.sofworld.org





Scholarships & Awards*

The Science Olympiad Foundation (SOF) is committed to nurturing young talent and recognizing excellence in academics and beyond. Through its prestigious Olympiads, SOF not only challenges students to reach their highest potential but also acknowledges their achievements with an extensive range of awards, scholarships and recognitions.



Scan the QR code for more details

Level 1 - Scholarships and Awards

Level	Recognition
Level 1	<ul style="list-style-type: none"> All participating students receive a Certificate of Participation*. All participating students receive a detailed SPR - Student Progress Report. Gold Medal of Distinction and Certificate of Distinction for top 25 Zonal toppers per class per exam*. Gold Medal of Excellence for top 10% students from each class. SAPR - School Academic Progress Report for school management.



Final Level - Scholarships and Awards

Level	Category	Award	Additional Recognition	Numbers
Level 2 (IEO, NSO, IMO)	Top 3 International Rankers	₹50,000, ₹25,000 and ₹10,000 for ranks 1, 2 and 3 respectively	International Medals: Gold, Silver and Bronze Certificate of Outstanding Performance	222 Winners
Level 1 (IGKO, ICSSO, ISSO, IHO, ICO)	Top 3 Zonal Rankers	₹5,000, ₹2,500 and ₹1,000 for ranks 1, 2 and 3 respectively	Zonal Medals: Gold, Silver and Bronze Certificate of Zonal Excellence	5,772 Winners
Level 1 (IEO, NSO, IMO) Class 1 & 2	Zonal Rankers 4 to 10	Gift worth ₹500 each	Certificate of Zonal Excellence	13,468 Winners
	Zonal Rankers 11 to 25		Certificate of Zonal Excellence	28,860 Winners
Level 2 (IEO, NSO, IMO)	Zonal Rankers 26 onwards		Merit Certificate	

Recognition for Visionary Leaders (School Principals) & Visionary Educators (Teachers)



Best Principal (International) Citation + Trophy + ₹25,000

Best Principal (Zonal) Citation + Trophy + ₹10,000

Best Principal (District) Citation + Trophy + ₹5,100

Best Teacher (International) Citation + Trophy + ₹10,000

Best Teacher (Zonal) Citation + Trophy + ₹5,000

Best Teacher (District) Citation + Trophy + ₹1,000

* For further details, please visit www.sofworld.org **Note:** TDS as applicable will be deducted.

Guidelines



Scan the QR code to
get important updates

1. Medium of the Olympiads

All SOF Olympiads will be conducted in English, except IHO, which will be conducted in Hindi.

2. School Codes

Each school receives a unique 6-digit code from SOF when it registers for the Olympiads (different from CBSE or any other education board affiliation code). Schools should contact the SOF Head Office in Gurugram if they do not know their code.

3. Registration Procedure

Schools must complete all columns of the SRF (School Registration Form) and SRS (Student Registration Sheet) accurately and legibly and submit them before the due date. Schools are requested to display the enclosed posters on noticeboards, classrooms, or other prominent places. Students must register through their schools only. Individual or direct registrations will not be accepted.

Schools may register in one of the following ways:

- Fill out and courier the registration forms.
- Fill out, scan, and email the registration forms.
- Register online at ors.sofworld.org.

4. Sample Questions & Study Material

Sample questions and study material for each class are included with the prospectus. They can also be downloaded from the SOF website: www.sofworld.org.

5. Exam Format

All questions are multiple-choice questions (MCQ). There is no negative marking. Schools must choose one available date to conduct the exam. They must conduct it strictly on that chosen date only. Different sets of question papers are provided for each date, and non-adherence to the chosen date may lead to cancellation of the exam.

6. OMR Sheets

Students must fill in all columns of the OMR sheet correctly. Any incorrect or incomplete information may lead to disqualification from ranking. A sample OMR sheet is available on the SOF website and is also attached with the prospectus.

7. After the Exam

Answer sheets should be returned to the SOF Head Office next day of the exam. Schools must ensure the answer sheets reach the SOF Head Office within 7 days of the exam date. SOF will not evaluate any answer sheets received beyond the stipulated date.

8. Result

Results are typically declared about 8 weeks after the answer sheets are received. They will be sent to the respective schools and will also be uploaded on the SOF website.

LEVEL 1 SOF OLYMPIADS

1. Examination Centre

All Level 1 Olympiads will be conducted in the students' own schools.

2. Time of the Olympiads

The Level 1 Olympiads are held during school hours.

3. Criteria for Level 1

All students (as per their school's registration) in the relevant classes for the respective Olympiads.

Note : Some exams are single-level only: IGKO, ICSSO, ISSO, IHO and ICO. Students appearing for these exams will not have a Level 2 exam.

LEVEL 2 SOF OLYMPIADS

1. Applicable Olympiads

Level 2 Olympiads are conducted for IEO, NSO, and IMO for classes 3 to 12. IGKO, ICSSO, ISSO, IHO and ICO do not have a Level 2 (they are single-level exams).

2. Date and Examination Centre

The Level 2 exam is scheduled for 8th February, 2026 tentatively. It will be conducted at centers finalized by SOF (not in the students' own schools).

3. No Registration Fee

No separate registration fee is charged for the Level 2 exams.

4. Qualification Criteria

- Top 5% of students (class-wise) who appear in the Level 1 exam, internationally.
- Top 25 rank holders from each zone and each class.
- Class topper (where at least 10 students from a class register for the exam and the topper scores at least 50% marks). In the case of multiple sections in a class, the topper with the highest marks across all sections qualifies.

5. Admit Cards

Admit Cards for the Level 2 Olympiads will be dispatched to schools or uploaded on the SOF website (www.sofworld.org) before the Level 2 exam. The Roll Number slip from the Level 1 exam may also serve as the admit card for Level 2 for qualifying students.

Total Questions : 35

Time : 1 hr.

PATTERN & MARKING SCHEME

Section	(1) General Awareness	(2) Current Affairs	(3) Life Skills	(4) Achievers Section
No. of Questions	20	5	5	5
Marks per Ques.	1	1	1	2

SYLLABUS

Me and My Surroundings, Plants and Animals, India and the World, Science and Technology, Language and Literature, Earth and Its Environment, Sports, Maths Fun, Life Skills (Kindness, Soft Skills, Social Skills, Do's & Don'ts), Current Affairs.

Achievers Section : Higher Order Thinking Questions from the above given Syllabus.

1. Which plant gives us cooking oil?



2. The famous monument shown in the given picture is called 'Statue of Liberty'. Where is it located?

- (A) Paris
(B) London
(C) New York
(D) Berlin



3. Which of the following does NOT get its light from the Sun?

- (A) Earth
(B) Moon
(C) Venus
(D) Pole Star

4. Give a group name for the following set of items.

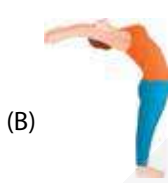
Laptop, Tablet, Webcam, Smartphone

- (A) Furniture
(B) Utensils
(C) Gadgets
(D) Jewellery

5. Trees shed their leaves in _____ season. It is also called fall season.

- (A) Spring (B) Autumn
(C) Summer (D) Monsoon

6. Which is the first asana of Surya Namaskar?

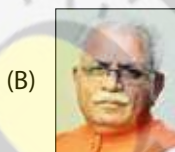


(D) None of these

7. Who is the current Chief Minister of Uttar Pradesh?



Nitish Kumar



Manohar Lal Khattar



Yogi Adityanath

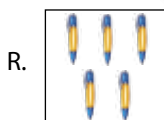
(D) None of these

8. If your friend wants to go 'very high' on the swing, you should _____.

- (A) Push him high (B) Beat him
(C) Ask him not to do so (D) Push him off

ACHIEVERS SECTION

9. Which of the following sets have the same number of objects?



- (A) P and R only
(C) P, Q and S only

- (B) Q and S only
(D) Q, R and S only

10. Select the INCORRECT match.



– Athletics



– Chess



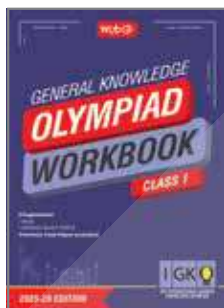
– Wrestling

(D) None of these

Olympiad Workbooks *must read...*

Available
for Classes
1 to 12

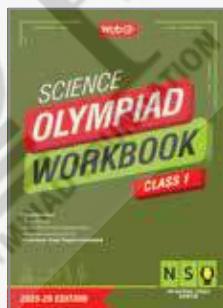
IGKO WORKBOOKS CLASS-1 (₹ 100)



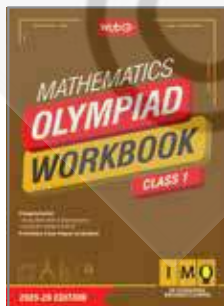
IEO WORKBOOKS CLASS-1 (₹ 100)



NSO WORKBOOKS CLASS-1 (₹ 100)



IMO WORKBOOKS CLASS-1 (₹ 100)



ICSO WORKBOOKS CLASS-1 (₹ 100)



REASONING WORKBOOKS CLASS-1 (₹ 150)



Visit : www.mtg.in for latest offers and to buy online!

ANSWER KEY

1. (C) 2. (C) 3. (D) 4. (C) 5. (B) 6. (A) 7. (C) 8. (C) 9. (A) 10. (C)

Total Questions : 35

Time : 1 hr.

PATTERN & MARKING SCHEME

Section	(1) Word and Structure Knowledge	(2) Reading	(3) Spoken and Written Expression	(4) Achievers Section
No. of Questions	15	10	5	5
Marks per Ques.	1	1	1	2

SYLLABUS

Jumbled Letters, Words : Their Meanings and Opposites, Identify the Word From the Picture, Making a Word, Word Power, Feminine and Masculine, One and Many, Word Pairs, Odd One Out, Animals : Their Babies, Sounds and Groups, Nouns, Pronouns, Verbs, Conjunctions, Articles, Adverbs, Prepositions, Adjectives, Basic tenses, Punctuation, Comprehension (Prose and Poetry), Picture Composition, Spoken and Written Expression.

Achievers Section : Higher Order Thinking Questions - from the above given Syllabus

WORD AND STRUCTURE KNOWLEDGE

1. Choose the correct word that describes the picture.



- (A) Shovel (B) Rake (C) Sickle (D) Trowel

2. Choose the correct option for the underlined word.

Radha went to the market without me.

- (A) Noun (B) Adjective (C) Verb (D) Preposition

3. Choose the correct option to fill in the blank.

I didn't _____ my umbrella yesterday.



- (A) carried (B) carrying (C) carry (D) carries

4. Choose the word that means the same as include.

- (A) Contain (B) Omit (C) Subtract (D) Prevent

READING

Directions (For Q. No. 5 and 6) : Read the passage and answer the questions that follow.

THE GREEDY DOG

Once, there was a dog carrying a piece of meat in his mouth. He was passing through a jungle. He was crossing a bridge. Suddenly, he saw his own shadow in the river. After a while, he thought that another dog was carrying a piece of meat. He tried to snatch that meat also. He barked and the piece of meat which was in his mouth fell into the river. The greedy dog was left with no meat.

5. What did the dog see in the river?
(A) A duck (B) His own shadow
(C) Another dog (D) A boat
6. What happened when the dog barked?
(A) He fell into the river.
(B) He tried to snatch other dog's piece of meat.
(C) The piece of meat of his mouth fell into the river.
(D) He was crossing a bridge.

SPOKEN AND WRITTEN EXPRESSION

Directions (For Q. No. 7 and 8) : Choose the correct option to complete each conversation.

7. Mother : It's _____ here; please open the window.
(A) suffocate (B) suffocation (C) suffocates (D) suffocating
8. Joy : _____ there! A rainbow.
John : Wow! It's beautiful.



- (A) Watch (B) Watching (C) Look (D) Looks

ACHIEVERS SECTION

9. Choose the correct option to fill in the blank.
Everybody gave Ritika positive _____.
(A) recommend (B) charge (C) appreciation (D) feedback
10. Choose the option with correct spelling.
(A) JUBILATION (B) JOOBILATION (C) JUBELASION (D) JUBILETION

ANSWER KEY

1. (C) 2. (D) 3. (C) 4. (A) 5. (B) 6. (C) 7. (D) 8. (C) 9. (D) 10. (A)

Total Questions : 35

Time : 1 hr.

PATTERN & MARKING SCHEME

Section	(1) Logical Reasoning	(2) Science	(3) Achievers Section
No. of Questions	5	25	5
Marks per Ques.	1	1	2

SYLLABUS

Section – 1 : Patterns, Odd One Out, Measuring Units, Geometrical Shapes, Spatial Understanding, Grouping of Figures, Analogy, Ranking Test, Problems based on Figures.

Section – 2 : Living and Non-living Things, Plants, Animals, Human Beings and Their Needs, Good Habits and Safety Rules, Air and Water, Weather and The Sky.

Section – 3 : Higher Order Thinking Questions - Syllabus as per Section – 2.

LOGICAL REASONING

1. There are _____ air coolers in each 4 equal groups of air coolers.



- (A) 5 (B) 4 (C) 3 (D) 6

2. There is a certain relationship between the pair of figures on the either side of ::. Identify the relationship of the given pair and find the missing figure.



(A) 1

(B) 2

(C) 3

(D) 5

3. Laptop _____ is seventh from the left end in the given arrangement.



(Left)

- (A) T (B) U (C) Y (D) X

SCIENCE

4. Select the odd one out on the basis of natural and man-made things.

(A)



(B)



(C)



(D)



5. Select the odd one out on the basis of number of legs they have.

(A) Butterfly

(B) Spider

(C) Mosquito

(D) Ladybug

6. Which part of the mango plant gives rise to the mango fruit?

(A) Root

(B) Branch

(C) Flower

(D) Leaf

7. Which of the following food items can be placed in the same food group as egg?

(A) Ghee

(B) Cheese

(C) Orange

(D) Butter

8. Which of the following harvest festivals is celebrated in Tamil Nadu?

(A) Onam

(B) Pongal

(C) Baisakhi

(D) Bihu

ACHIEVERS SECTION

9. How many (a) plant eating and (b) flesh-eating animals are hidden in the given word grid?

→
↓

O	X	S	V	L	D	L
P	S	N	R	M	E	Q
L	E	A	G	L	E	Y
I	N	K	O	Q	R	Z
O	U	E	T	W	X	S
N	O	A	T	V	Y	W
R	M	P	U	T	Z	K

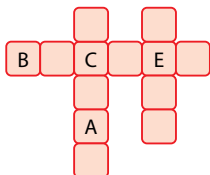
(A) (a) – 5, (b) – 1

(B) (a) – 4, (b) – 2

(C) (a) – 2, (b) – 3

(D) (a) – 2, (b) – 2

10. Which of the following CANNOT be found in the given crossword puzzle?



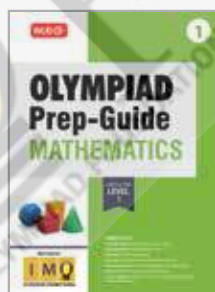
- (A) A source of salty water
- (B) An underground source of water
- (C) A gaseous form of water
- (D) A man-made container used for storing water

Succeed with Olympiad Prep-Guide (OPG)

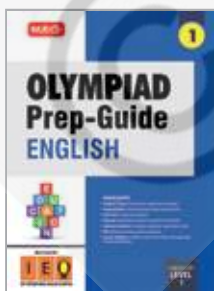
USEFUL FOR NSO, IMO & IEO (FOR LEVEL 1 & 2)



SCIENCE
CLASS-1 (₹ 200)

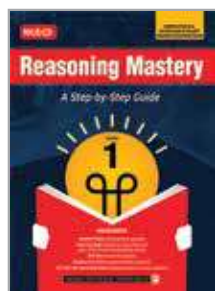


MATHEMATICS
CLASS-1 (₹ 200)



ENGLISH
CLASS-1 (₹ 200)

Available
for Classes
1 to 10



REASONING MASTERY
CLASS-1 (₹ 350)

Visit : www.mtg.in for latest offers and to buy online!

ANSWER KEY

1. (B) 2. (B) 3. (C) 4. (B) 5. (B) 6. (C) 7. (B) 8. (B) 9. (C) 10. (C)

Total Questions : 35

Time : 1 hr.

PATTERN & MARKING SCHEME

Section	(1) Logical Reasoning	(2) Mathematical Reasoning	(3) Everyday Mathematics	(4) Achievers Section
No. of Questions	10	10	10	5
Marks per Ques.	1	1	1	2

SYLLABUS

Section – 1 : Patterns, Odd One Out, Measuring Units, Geometrical Shapes, Spatial Understanding, Grouping of Figures, Analogy, Ranking Test, Problems based on Figures.

Section – 2 : Numerals, Number Names, Number Sense (2-digit numbers), Addition, Subtraction, Lengths, Weights and Comparisons, Time, Money, Geometrical Shapes and Solids.

Section – 3 : Syllabus as per Section–2.

Section – 4 : Higher Order Thinking Questions - Syllabus as per Section–2.

LOGICAL REASONING

1. Select a figure from the options which will complete the given figure pattern.



2. Find the missing alphabet in the given alphabet pattern.



(A) B

(B) H

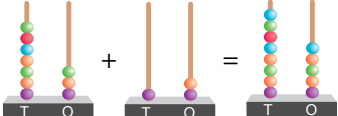
(C) D

(D) K

3. Select the odd one out.



MATHEMATICAL REASONING

4.  shows _____.

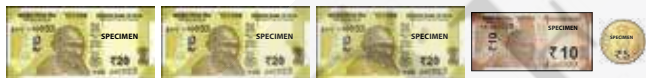
(A) $73 + 12 = 85$ (B) $74 + 11 = 85$ (C) $71 + 13 = 84$ (D) $70 + 8 = 78$





5. Which of the following options shows the expanded form of the number of given strawberries?



(A) $10 + 6$ (B) $10 + 5$ (C) $1 + 6$ (D) $1 + 5$

6. Which of the following options has same cost as the amount shown below?






- (A)  ₹80 (B)  ₹40 (C)  ₹55 (D)  ₹75

EVERYDAY MATHEMATICS

7. Ankita's father gave her the given toy on her birthday. The shape of the given toy is _____.



(A) Cube (B) Sphere (C) Cylinder (D) Cuboid

8. Aarohi has . She gave  to her brother. There are _____  left with her.

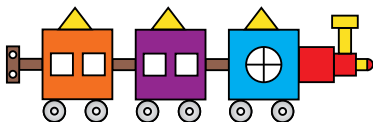
(A) 5 (B) 3 (C) 4 (D) 2

ACHIEVERS SECTION

9. Observe the given picture carefully and state T for true and F for false.
 (p) There are 8 rectangles in the given picture.
 (q) There are 4 less squares than circles in the given picture.

(p) (q)

- (A) T T
 (B) T F
 (C) F T
 (D) F F



10. Match the objects given in Column-P with their correct subtraction sentence given in Column-Q and select the CORRECT option.

Column-P



Column-Q

(1) $3 - 1 = 2$

(2) $4 - 2 = 2$

(3) $5 - 2 = 3$

(4) $6 - 3 = 3$

(p)	(q)	(r)	(s)
(A) (2)	(1)	(3)	(4)
(B) (3)	(1)	(4)	(2)
(C) (3)	(4)	(2)	(1)
(D) (1)	(2)	(4)	(3)

**Ace your Preparation
with
SOF Previous Years' Papers (PYP)**



**NSO OLYMPIAD
PREVIOUS YEARS' PAPERS
CLASS-1 (₹ 300)**



**IMO OLYMPIAD
PREVIOUS YEARS' PAPERS
CLASS-1 (₹ 300)**



**IEO OLYMPIAD
PREVIOUS YEARS' PAPERS
CLASS-1 (₹ 300)**

Available
for Classes
1 to 10

Visit : www.mtg.in for latest offers and to buy online!

ANSWER KEY

1. (B) 2. (C) 3. (C) 4. (A) 5. (B) 6. (D) 7. (A) 8. (C) 9. (D) 10. (B)

Total Questions : 35

Time : 1 hr.

PATTERN & MARKING SCHEME

Section	(1) Logical Reasoning	(2) Computer Science	(3) Information Technology	(4) Achievers Section
No. of Questions	5	20	5	5
Marks per Ques.	1	1	1	2

SYLLABUS

Section – 1 : Patterns, Odd One Out, Measuring Units, Geometrical Shapes, Spatial Understanding, Grouping of Figures, Analogy, Ranking Test, Problems based on Figures.

Section – 2 : Introduction to Computers, Parts of Computer, Uses of Computer, Keys and Keyboard, Computer Mouse, Starting and Shutting Down the Computer, Introduction to MS-Paint.

Section – 3 : IT Gadgets, Devices, Apps, Computerization, and other Developments in the Field of IT.

Section – 4 : Higher Order Thinking Questions - Syllabus as per Sections 2 and 3.

Questions are based on Windows 11.

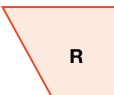
LOGICAL REASONING

1. If today is Saturday, then the day after tomorrow will be _____.
(A) Monday (B) Thursday (C) Tuesday (D) Sunday

2. Select the odd one out.



3. Shapes _____ and _____ will form a rectangle.



(A) P, S

(B) R, S

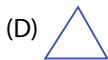
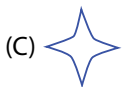
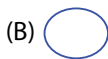
(C) P, R

(D) P, Q

COMPUTER SCIENCE

4. Which of the following tools is used while drawing the given shape in MS-Paint?





5. Which of the following options is INCORRECT regarding the uses of a computer?

(A) Watching movies

(B) Washing clothes

(C) Playing games

(D) Playing music

6. Which of the following machines takes up less space on a table?



INFORMATION TECHNOLOGY

7. The given machine is known as _____.



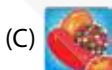
(A) Laptop

(B) Smartphone

(C) Robot

(D) Smartwatch

8. Select the odd one out regarding an instant messenger app.



ACHIEVERS SECTION

9. Unscramble the letters of the given options and select the device which completes the following sentence:

_____ can be used to select the Shut down option from the Start menu.

(A) ERTINRP

(B) ERKAEPS

(C) USEOM

(D) AMCEWB

10. Identify the pictures given below:



Left 1



2



3



4



5



6



7

Which of the following words will be formed by using the first letter of these pictures, starting from left?

(A) SPEAKER

(B) MONITOR

(C) MACHINE

(D) MEASURE



ANSWER KEY

1. (A) 2. (D) 3. (C) 4. (D) 5. (B) 6. (A) 7. (C) 8. (C) 9. (C) 10. (B)



SOF organises the World's Biggest Olympiads

SOF has won the trust of millions of parents, schools and teachers across the globe, who are supporting us in conducting our Olympiads. For the academic year 2024-25, more than 96,499 schools registered and millions of students appeared in the 8 SOF Olympiad exams. Registrations were received from 72 countries across the globe.

SOF has a team of over 500 dedicated Programme Coordinators across cities in India and abroad, to assist schools and students to register, prepare and appear in the SOF Olympiads. SOF welcomes schools and teachers to register with us for conducting SOF Olympiad exams in their respective schools.



Group photo of International award winning Principals and Teachers after the 26th International Annual Award Ceremony with Chief Guest & Guests of Honour

Our Partners

Various International Organisations have partnered SOF to add value to the Olympiads:



Science Olympiad Foundation (SOF) is a registered Educational Organisation popularising Science, Mathematics, English, Computers, Commerce, GK, Social Studies & Hindi. SOF endeavours to develop competitive spirit among students and assist them in acquiring knowledge beyond school curriculum. SOF was established by leading academicians, scientists and media personalities.

The organisation strives to promote a proper understanding of academic subjects through various activities with the ultimate aim of contributing both qualitatively and quantitatively to the education standards.

SOF
Science Olympiad Foundation