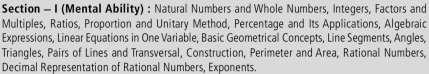


SAMPLE PAPER

CLASS

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 3 sections: 15 questions in section I, 15 in section II and 20 in section III.

SYLLABUS



Section — II (Logical and Analytical Reasoning) : Problems Based on Figures, Find Odd Numeral Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Analytical Reasoning, Mirror Images, Embedded Figures, Direction Sense Test, Cubes and Dice.

Section – III (Computers and IT): Fundamentals of Computer, Evolution of Computers, Hardware, Software, Input & Output Devices, Memory & Storage Devices, Using Windows, MS-Word, MS-Power Point, MS-Excel, Programming in QBasic, Internet & Viruses.



National Cyber Olympiad

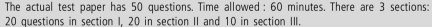
National Science Olympiad

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 2 sections: 15 questions in section I and 35 in section II.

SYLLABUS

Section – I (Mental Ability): Integers, Fractions and Decimals, Data Handling, Simple Equations, Lines and Angles, The Triangle and its Properties, Congruence of Triangles, Comparing Quantities, Rational Numbers, Practical Geometry, Perimeter, Area and Volume, Algebraic Expressions, Exponents and Powers, Symmetry, Visualising Solid Shapes, Logical Reasoning, Conversions, Simple Probability.

Section – II (Science): Heat, Motion and Time, Electric Current and its Effect, Winds, Storms and Cyclones, Light, Acids, Bases and Salts, Physical and Chemical Changes, Weather, Climate and Adaptations of Animals, Fibres to Fabrics, Nutrition in Plants and Animals, Respiration in Organisms, Transportation in Plants and Animals, Reproduction in Plants, Natural Resources and Their Conservation.



Section – **I**: Logical Reasoning, **Section** – **II**: Mathematical Reasoning &

Section – III: Everyday Mathematics

SYLLABUS

Integers, Properties of Integers, Fractions, Multiplication and Division of Fractions, Representation of Rational Numbers on Number Line, Operations of Rational Numbers, Multiplication and Division of Decimals, Conversion of Units, Powers and Exponents, Algebraic Expressions, Simple Linear Equations, Concept of Percentage, Profit and Loss, Simple Interest, Understanding Shapes, Properties of Triangle, Symmetry, Congruence of Triangles, Perimeter, Area, Volume, Circles, Data Handling, Arithmetical Ability.

Problems Based on Figures, Find Odd Numeral Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Mirror Images, Embedded Figures, Patterns, Direction Sense, Number Ranking and Alphabetical Test.



International Mathematics Olympiad

The actual test paper consists of 50 questions. Time Allowed: 60 minutes. There are 3 sections.

SYLLABUS

Section-I: Word and Structure Knowledge: Perfect tenses, Prepositions, Modals, Adjectives, and Adverbs, Conjunctions, Direct indirect speech, Word order, Phrasal verbs, etc. Spellings, Collocations, Phrasal verbs, Idioms, and Words related to Travel, Locations, Activities, Homonyms and Homophones, etc.

Section-II: Reading: Search for and retrieve information from various text types like News stories, Brochures and advertisements. Understand information given in news reports, Brochures, Itinerary, etc., Acquire broad understanding of and look for specific information in short narratives, Advertisements, Biographies, etc.

Section-III: Spoken and Written Expression: Ability to understand situation-based variations in functions like requesting and refusing, Apologies and stating of preferences and expression of intent, etc.



International English Olympiad

National Cyber Olympiad

MENTAL ABILITY

- 1. A circular park of 20 metre diameter has a circular path just inside the boundary of width 1 metre. The area of the path is (in sq.m)
 - (A) 15π
- (B) 17π
- (C) 19π
- (D) 25π

- **2.** 40% of ? + 180 = 564.
 - (A) 960
- (B) 860
- (C) 950
- (D) 850

- 3. The factorization of $25 p^2 q^2 2pq$ is
 - (A) (5 + p + q)(5 p + q)
- (B) (5 + p + q) (5 p q)
- (C) (5 + p + q)(5 + p q)
- (D) (5 + p q)(5 p + q)
- **4.** If $\left(x \frac{1}{x}\right) = 5$, the value of $x^2 + \frac{1}{x^2}$ is
 - (A) 23
- (B) 27
- (C) 25
- (D) 29

LOGICAL & ANALYTICAL REASONING

5. Complete the series:

↑ ‡















- **6.** Rectangle: Square:: Ellipse:?
 - (A) Centre

(A)

- (B) Diameter
- (C) Circle
- (D) Radius
- **7.** In the given figure, the triangle represents girls, square represents sportspersons and circle represents coaches. Which portion of the figure represents girls who are sportspersons but not coaches?







(D) D



- **8.** Five boys A, B, C, D and E are standing in a row. A is between C and D and B is between D and E. Which of the following pairs represents the boys standing at both the ends?
 - (A) C, B
- (B) E, C
- (C) E, A
- (D) A, C

COMPUTERS & INFORMATION TECHNOLOGY

- 9. Which of the following can you use to add times to the slides in presentation?
 - (A) Slide show menu

(B) Rehearse timing button

(C) Slide transition button

- (D) All of these
- **10.** Virus is a program written using one of the computer languages to cause damage to the data, the information stored in the computer, or the hardware of the computer. The most common damage done by virus is
 - (A) Erase or corrupt useful data from the hard disk
 - (B) Increase the file size of command file by several 1000 bytes
 - (C) Affect hardware components
 - (D) Slow down the computer.

11. Match the following terms with what they stand for

Term			Stands for
1Com		A.	Education
2Edu		B.	India
3ln		С	Australia
4Au		D.	Commerce
(A) 1A, 2I	3, 3C, 4D	(B)	1B, 2C, 3D, 4A
(C) 1C, 2l	D, 3A, 4B	(D)	1D, 2A, 3B, 4C.

- **12.** A browser is an interactive program that permits a user to view information from the computer. The browser performs which of the following services?
 - (A) Connecting to the source computer whose address is specified
 - (B) Requesting new page from the source
 - (C) Receiving new page
 - (D) All of these.
- 13. Modern Computers compared to earlier computers are
 - (A) Faster and larger

(B) Less reliable

(C) Larger and stronger

- (D) Faster and smaller.
- 14. In MS-Powerpoint, which key do you press to check spelling?
 - (A) F3
- (B) F5
- (C) F7
- (D) F9

15. What will the given command do?

LET
$$C = A + B$$

- (A) The string variable C receives the value of A + B.
- (B) The numerical variable C is assigned the value of A + B.
- (C) The string variable C is assigned the expression A + B.
- (D) An error message is displayed.



National Science Olympiad

MENTAL ABILITY

- 1. Jennifer wants to run 3 km. The track she runs on is $\frac{1}{4}$ of a km in length. How many times does Jennifer have to run the length of the track to run a total of 3 km?
 - (A) $\frac{3}{4}$

(B) $3\frac{1}{4}$

(C) 7

- (D) 12
- 2. The bottom, side, and front areas of a rectangular box are known. The product of these areas is equal to
 - (A) The volume of the box
- (B) The square root of the volume

(C) Twice the volume

- (D) The square of the volume
- P can do a piece of work in 9 days. Q is 50% more efficient than P. The number of days it takes Q to do the same piece of work is
 - (A) $13\frac{1}{2}$
- (B) $4\frac{1}{2}$
- (C) 6
- (D) 3

4. $\frac{\times 7 \text{ B}}{6396}$

In the product shown above, B is a digit. The value of B is

- (A) 3
- (B) 5
- (C) 6
- (D) 8

5.	A piece of paper containing six joined squares labelled as shown in the diagram is folded along edges of the squares to form a cube. The label of the face opposite the face labeled X is											
			Y UVW X Z									
	(A) Z	(B) U	(C) V	(D) Y								
		SC	IENCE									
6.	A body moves with unifor time for this motion?	orm velocity. Which of	the graphs shown here	e is a graph of distance against								
	(A) Significance Time	(B) ss Time	(C) Distance Time	(D) stance Time								
7.	Which of the following (A) Mercury	is a non-metal? (B) Magnesium	(C) Manganese	(D) None of these.								
8.	 Evidence of first b It saw the emerger This period related 	urs lived during this p irds have been found nce of many forms of	eriod. in fossils of this perio	d.								
9.	The increase in area of (A) Superficial expans (C) Cubical expansion	~	is called (B) Linear expansion (D) Quadra expansio									
10.	The temperature at wh	ich no more energy c	an be removed from r (C) 32° F	matter is called (D) 32°C								
11.	A lightning conductor is (A) Piece of metallic w (B) Substance that can (C) Carbon rod	vire with spikes throug		low								
12.	Which one of the follow (A) There is a change (C) Chemical bonds as	in volume	emical reactions? (B) Heat is evolved (D) There is a chang	e in mass								
13.	The movement of oxyge of the body is called (A) Extracellular circul (C) Systemic circulation	ation	left auricle to left ventrion (B) Pulmonary circulation (D) Intracellular circu									
14.	·	ng two varieties with d (B) Selection	ifferent characters to (obtain new variety is called (D) Conservation								
15.	Which metal is present (A) Calcium	t in the human body ir (B) Sodium	n greater percentage ? (C) Potassium	(D) Iron								



International Mathematics Olympiad

LOGICAL REASONING

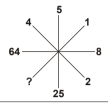
Which will come next in the series?

az, by, cx, ?

- (A) ef
- (B) gh
- (C) ij
- (D) dw

- 2. Insert the missing character.
 - (A) 1
 - (C) 3

- (B) 2
- (D) 4



3. Which most closely resembles the mirror image of the given word.

STROKE

- EKORTS (A)
- (B) EKORTS
- (C) ROKETS
- STROKE (D)
- 4. Count the number of triangles in the following figure.
 - (A) 8

(B) 10

(C) 12

(D) 14



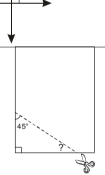
MATHEMATICAL REASONING

- 5. Which of the following is best described in the given figure?
 - (A) Acute angles

(B) Obtuse angles

(C) Parallel lines

(D) Perpendicular lines

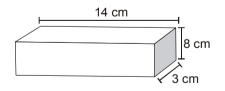


- 6. Nina made a triangle by cutting the corner of a sheet of paper. One angle is 45°. What is the measure of the third angle of Nina's triangle?
 - (A) 30°
- (B) 45°
- (C) 55°
- (D) 60°



- 7. $4\frac{3}{4} 2\frac{1}{2} =$
 - (A) $1\frac{1}{4}$
- (B) $1\frac{3}{4}$
- (C) $2\frac{1}{4}$
- (D) $2\frac{3}{4}$

8. This rectangular prism has a length of 14 cm, a height of 8 cm, and a width of 3 cm. What is the volume?



- (A) 25 cu cm
- (B) 42 cu cm
- (C) 112 cu cm
- (D) 336 cu cm
- 9. Which expression represents the product of n and 25?
 - (A) 25n
- (B) 25 n
- (C) 25 + n
- (D) $25 \div n$

- 10. What is the prime factorization of 45?
 - (A) $2^3 \times 5$
- (B) $3^2 \times 5$
- (C) $5^2 \times 3$
- (D) $5^2 \times 9$

11. 11.3 × 2.7 =

- (A) 29.31
- (B) 29.51
- (C) 30.31
- (D) 30.51

12. Which of the following shows the next step using the least common denominator to simplify $\frac{7}{8} - \frac{5}{6}$?

(A) $\left(\frac{7}{8} \times \frac{3}{3}\right) - \left(\frac{5}{6} \times \frac{4}{4}\right)$

(B) $\left(\frac{7}{8} \times \frac{4}{4}\right) - \left(\frac{5}{6} \times \frac{3}{3}\right)$

(C) $\left(\frac{7}{8} \times \frac{5}{5}\right) - \left(\frac{5}{6} \times \frac{7}{7}\right)$

(D) $\left(\frac{7}{8} \times \frac{7}{7}\right) - \left(\frac{5}{6} \times \frac{5}{5}\right)$

EVERYDAY MATHEMATICS

13. Ram can throw a ball $50\frac{3}{5}$ metres high. Shyam can throw the same ball $48\frac{1}{3}$ metres high. How much farther can Ram throw the ball than Shyam?

- (A) $2\frac{2}{15}$ m
- (B) $2\frac{4}{15}$ m
- (C) $2\frac{3}{5}$ m
- (D) $2\frac{4}{5}$ m

14. In a parking lot, 1 out of every 8 cars is blue. What percent of the cars in this lot are blue?

- (B) 7%
- (C) 9%
- (D) 12.5%

15. A duck flew at 18 km per hour for 3 hours, then at 15 km per hour for 2 hours. How far did the duck fly in all?

- (A) 69 km
- (B) 75 km
- (C) 81 km
- (D) 84 km



Rahul: Well! Being invited is one thing

(B) Whereas

(A) However

International English Olympiad

inviting oneself is another.

(D) Besides

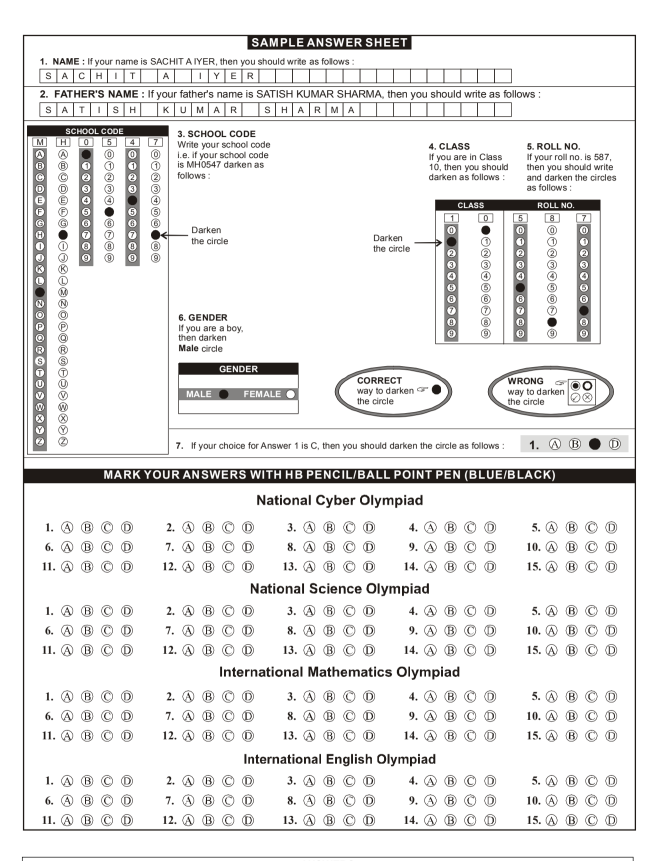
WORD AND STRUCTURE KNOWLEDGE

Direction (Q. No.	1 and 2): Choose	one suitable	word for	each blank.

Dir	Direction (Q. No. 1 and 2) : Choose one suitable word for each blank.											
1.	Someone who interpretist	rets is (B) An interpreter	(C) An interprecian	(D) An interpretor								
2.	Many diamond mines	are in \$	South Africa.									
	(A) Situation	(B) Situate	(C) Situated	(D) Situating								
3.	Choose the odd one	out.										
	(A) Disappear	(B) Dissolve	(C) Dissatisfy	(D) Disallow								
4.	Find the correct phra	se.										
	(A) Slow and study	(C) Slow and fast	(D) Slow and heady									
5.	All children did well i	n the marathon but Ra	hul was .									
	(A) The faster	(D) The fastest										
6.	Find the incorrect par	t and mark it in your a	nswer sheet.									
	"The prisoner/ never	told me, Sir," / <u>Watson</u>	complains. No Error									
	(A)	(B)	(C) (D)									
7.	Complete the conver	sation with the correct	word.									
	Ravi: Did vou invite h	er to the party?										

(C) Compared to

8. In which sentence is the word 'to' correctly used? (A) This watermelon is to heavy. (B) Hold it with to hands. (C) It's very slippery to. (D) Well, hand it to me. READING Direction (Q. No. 9 to 11): Read the passage and answer the following questions. "There is always someone worse off than you." Once upon a time, the rabbits of Jim Corbett were so terrorized by the other animals, they did not know where to go. As soon as they saw a single animal approach them, off they used to run. One day, they saw a troop of wild horses stampeding about and in quite a panic all the rabbits scuttled off to a lake close by, determined to drown themselves rather than live in a continual state of fear. But just as they got near the bank of the lake, a troop of frogs frightened in their turn by the approach of the rabbits, scuttled off and jumped into the water. "Truly", said one of the rabbits, "things are not so bad as they seem." There is always someone worse off than you. 9. Rabbits wanted to drown themselves because (A) They were scared of the horses. (B) They did not like living under fear. (C) They were chasing the frogs. (D) They had nowhere to go. 10. Rabbits ran away from other animals because (B) They were shy. (A) They wanted to drown themselves. (C) They were scared of being stepped on. (D) They were arrogant. 11. Which of the following words would you use to describe the feeling of the rabbits on seeing the troop of wild horses? (A) Frightened (B) Unfriendly (C) Worried (D) Hostile SPOKEN AND WRITTEN EXPRESSION Direction (Q. No. 12 and 13): Find one sentence to complete the dialogue. 12. Dimpy: Shahid is always bullying me. Do you think I should complain to the teacher? Radha: (A) Don't. Talk to Shahid first. (B) I think you should tell Shahid. (D) Don't let him yell at you. (C) Write him a letter. **13.** Manasa: I hear that you are going to a new school. Minu: Oh, you heard about it! (A) I should have told you earlier. (B) I'm sure you are happy. (C) I'm happy I did not tell you earlier. (D) Why are you asking? Direction (Q. No. 14 and 15): Find one sentence to complete the paragraph. 14. Sentence 1. God wanted the people he had created to have a happy life. Sentence 2. Sentence 3. Water, air and sunlight were, therefore, given in abundance. (A) That's why he decided to bless the earth with riches. (B) People had to live with water, air, and sun. (C) Earth could have them in abundance. (D) Therefore, he created the earth. **15.** Sentence 1. From ancient times Indians have worshipped plants and trees. Sentence 2. Sentence 3. While modern man often works to 'conquer' Nature, ancient Indians worshipped her. (A) They regarded all flora and fauna as sacred. (B) These plants give us food and oxygen. (C) They lend beauty to our surroundings. (D) These plants sacrifice themselves to serve us.



ANSWERS

National Cyber Olympiad National Science Olympiad							International Mathematics						International English										
1. 4. 7. 10	` '	2. 5. 8. 11. 14.	(A) (A) (B) (D) (C)	3. 6. 9. 12. 15.	(B) (C) (B) (D) (B)	10.	(D) (D) (D) (A) (C)	2. 5. 8. 11. 14.	(D) (D) (B) (A) (C)	3. 6. 9. 12. 15.	(C) (A) (A) (C) (A)	1. 4. 7. 10. 13.	(D) (C) (C) (B) (B)	Olyr 2. 5. 8. 11. 14.	(A) (D) (D) (D) (D)	3. 6. 9. 12. 15.	(D) (B) (A) (A) (D)	1. 4. 7. 10. 13.	`	Oly 2. 5. 8. 11. 14.	(C) (D) (D) (A) (A)	3. 6. 9. 12. 15.	` '