

SAMPLE PAPER

CLASS



National Cyber Olympiad

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

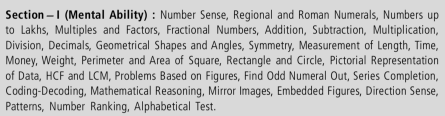
Section – I (Mental Ability): Regional and Roman Numerals, Numbers up to one Lakh, Multiples and Factors, Fractional Numbers, Addition, Subtraction, Multiplication, Division, Estimation, Geometrical Shapes, Measurement, Time, Money, Perimeter, Area, Angle, Pictorial Representation of Data, Prime and Composite Numbers, HCF and LCM.

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.

Section – III (Computers and IT): Input and Output Devices, Hardware, Software, Storage Devices, Memory Primary & Secondary Memory, MS-Paint, MS-Word, Introduction to MS-Power Point, Introduction to Multimedia, Internet, Computer Networks, MS-Windows.

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 – II (Science) : Animals, Plants and Food, Human Body and Health, Water, Matter, Natural Resources and Calamities, Earth and Universe, General Science.



The actual test paper has 50 questions. Time allowed: 60 minutes. There are 3 sections: 20 questions in section I, 20 in section II and 10 in section III.

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

Section – III : Everyday Mathematics

SYLLABUS

Number sense, Numeral and Number Name (7 and 8 digit numbers), Roman Numbers, Addition, Subtraction, Multiplication, Division, Factors and Multiples, LCM, HCF, Rules of Divisibility, Whole, Prime and Composite Numbers, Fractions, Decimals, Geometrical Shapes & Angles, Circles, Symmetry, Measurement of Length, Mass, Capacity, Perimeter and Area of Rectangle, Square, Measurement of Volume, Temperature, Time and Various Operations on Time, Relationship Between Seconds, Minutes and Hours, Money, Representation of Data in Pictorial Form, Patterns, Formation of Numbers and Figures, Direction Sense, Number Ranking and Alphabetical Test, Series, Odd One Out.



International Mathematics Olympiad

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



International English Olympiad

Section-I: Word and Structure Knowledge: Prepositions, Tenses, Irregular verbs, Pronouns, Modals quantifiers, etc., Spellings, Collocations, Phrasal verbs, Idioms, Homonyms and homophones, Words related to feelings, Travel, Food, Health, appearance, Character, etc.

Section-II : Reading : Search for and retrieve information from various text types like news headlines, Messages, Letters, etc., Understand information given in News reports, Time tables, Messages, etc., Acquire broad understanding of and look for specific information in short texts like messages, menu card dialogues, etc.

Section-III: Spoken and Written Expression: Ability to understand situation-based variations in functions like requests, Refusals apologies, etc. and the use of conjunctions.

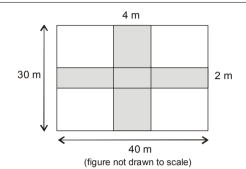
MENTAL ABILITY

- 1. Which of the following are supplementary angles?
 - (A) 180°, 180°
- (B) 100°, 80°
- (C) 50°, 50°
- (D) 40°, 50°
- 2. A table was sold for ₹ 900. If the profit of ₹ 100 earn on it, then the cost price of the table is
 - (A) ₹800
- (B) ₹700
- (C) ₹1000
- (D) ₹ 1200

3. The area of the shaded region is



- (B) 192 m²
- (C) 190 m²
- (D) 36 m².



- **4.** Which of the figures shows correct fraction for $\frac{1}{3}$?
 - (A) $\times \times \times \times \times \times \times$
- (B) ÷ ÷ ÷ ÷ (÷)
- (C) 00000
- (D) 0000000

LOGICAL & ANALYTICAL REASONING

- 5. $5\frac{3}{4} = 5 + (\square + \square + \square)$. Here, \square stands for
 - (A) $\frac{3}{4}$
- (B) $\frac{1}{4}$
- (C) 3
- (D) 4

6. Which is the odd one out?









- 7. Library is to book as book is to
 - (A) Page
- (B) Copy
- (C) Binding
- (D) Cover
- 8. If the day before yesterday is two days after Monday then what day is it today?
 - (A) Monday
- (B) Tuesday
- (C) Wednesday
- (D) Saturday

COMPUTERS & INFORMATION TECHNOLOGY

- 9. Multimedia is used for many purposes like
 - (A) Education
- (B) Advertising
- (C) Playing games
- (D) All of these

- 10. Find the odd term out.
 - (A) Scanner
- (B) Pointing device
- (C) OMR
- (D) Printer

- 11. To exit the Power Point
 - (A) Click the application minimize button
- (B) Click the document close button
- (C) Double click the applications control menu icon
- (D) Double click the document control menu icon
- **12.** Computer cannot perform anything on its own. It can process only when it is instructed to do so. These sets of instructions that are fed in by the user are termed as
 - (A) Hardware
- (B) Software
- (C) Flowcharts
- (D) Programs

- 13. MS-paint is
 - (A) Accounting software

(B) System software

(C) Application software

- (D) Physical component
- 14. The small picture representing a program is a
 - (A) Icon
- (B) File
- (C) Folder
- (D) Drive
- 15. While working in MS-paint, the option which is used to show the drawing in a small reference window
 - (A) Show grid
- (B) Zoom in
- (C) View bitmap
- (D) Show thumbnail



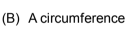
National Science Olympiad

MENTAL ABILITY

1. A circle is drawn, with centre point O.

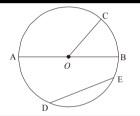
The line segment from point A to point B, through the centre of the circle, is called

(A) An arc





(D) A diameter



2. Which could be the measures of the angles of a right triangle?

(A) 80°, 50°, 90°

(B) 36°, 90°, 54°

(C) 44°, 90°, 40°

- (D) 110°, 90°, 20°
- 3. A race started at 11:16 A.M. The first person to cross the finish line came in at 1:22 P.M. How long did it take the first person to reach the finish line?
 - (A) 13 hours 38 minutes

(B) 2 hours 6 minutes

(C) 1 hours 6 minutes

- (D) 2 hours 38 minutes
- 4. An arrow makes an angle with the level ground, as shown in the picture. Which is the best name for this angle?



(A) Obtuse

(B) Right

(C) Straight

(D) Acute



- **5.** If A = 5, which number sentence is true?
 - (A) $A \times 4 = 20$
- (B) A 3 = 8
- (C) 12 + A = 7
- (D) $15 \div A = 10$

SCIENCE

- 6. Oxygen, nitrogen, and carbon dioxide may be grouped together because at room temperature they are all —
 - (A) Colloids
- (B) Solids
- (C) Gases
- (D) Liquids

- 7. The Moon revolves around
 - (A) Itself
- (B) The solar system (C) The Earth
- (D) The star
- 8. Which of these is a process that allows plants to convert light energy into food energy?
 - (A) Photosynthesis
- (B) Excretion
- (C) Reproduction
- (D) Digestion

- 9. A small baby plant coming out of a seed is
 - (A) Grain
- (B) Root
- (C) Dispersal
- (D) Seedling
- **10.** Which of these is needed to measure the mass of a rock?
 - (A) A balance
- (B) A barometer
- (C) A metric ruler
- (D) Thermometer

11.	(A) Wood (B) Notebook	· ·	(D) Eraser	
12.	The substance that makes plants gree (A) Water (B) Chlorophy		e (D) Calcium	
13.	Today, which human activity is respons (A) Accidental starting of forest fires (C) Destruction of habitats		wers in national parks	
14.	Which of these probably causes the m (A) Cars (B) Wind	nost air pollution? (C) Rain	(D) Trees	
15.	People in very cold places live in (A) Stilt house (B) Wooden I	nouse (C) Igloo	(D) House of mud	
[I M Internat	ional Mathem	natics Olympiad	l
1.	Harry had 500 coins in a jar. He sort number of coins. How many coins we (A) 20 (B) 45		nt stack. Each stack had the sar	me
2.	There are 914 students enrolled in Lak fewer students enrolled. How many st (A) 642 (B) 762	_		276
3.	Which of the following shows a reflect	(C) (C)	e across the dotted line?	
4.	Which of the following has exactly 6 v (A) (B)	ertices?	(D)	
5.	$ \begin{array}{c c} & \bigwedge_{S} & \bigwedge_{T} & \bigvee_{W} & \swarrow_{X} & \text{Which} \\ \end{array} $	n figure is quadrilateral?		
	(A) Figure <i>T</i> (B) Figure <i>S</i>	(C) Figure X	(D) Figure W	
6.	Which figure has an area of 8 and a p (A) (C)	erimeter of 12? Each square (B) (D)	block is of side 1 unit.	
7.	Tom left home at 7:15 a.m. to go to w time Tom was away from home? (A) 7 hours 30 minutes (C) 3 hours 30 minutes	ork. He returned home at 4 : 4 (B) 9 hours 30 mir (D) 8 hours 30 mir	nutes	t of

A rule was used to make the pattern shown below.

51, 45, 39, 33, 27, 21, . . .

Which could be the rule used to make the pattern?

- (A) Divide by 7
- (B) Divide by 6
- (C) Subtract 7
- (D) Subtract 6
- Which of these could be solved by using the open sentence S-7=?
 - (A) Rita collected 7 more seashells than Henry. If S is the number of seashells that Henry collected, how many did Rita Collect?
 - (B) Bony collected 7 fewer seashells than Kamal. If S is the number of seashells Kamal collected, how many did Bony collect?
 - (C) David needs 7 seashells more to complete his collection. If S is the number of seashells he has so far, how many will he have after he gets 7 more?
 - (D) Amit filled 7 boxes with seashells. If S is the number of seashells she put in each box, how many seashells did she use in all?
- **10.** An optometrist uses the symbol below as a tool during an eye exam. Which figure would result when the symbol is flipped over the dotted line?



- (A)
- (B) **m**
- (C) **E**
- (D) **Ш**
- 11. Simon and Julie need 72 paper flowers to complete a bulletin board. They have 19 paper flowers so far. Which operation should be used in the box below to find how many more paper flowers they need?

- (A) Addition
- (B) Division
- (C) Multiplication
- (D) Subtraction
- 12. Shelley is ordering a skirt from a catalog. She can choose one of two lengths: a short skirt or a long skirt. Then she can choose one of three fabric patterns: stripes, plaid, or flowers. How many different combinations could Shelley order choosing a length and a fabric pattern?



Stripes Plaid Flowers

Fabric Patterns

Skirts

- (A) 2
- (B) 3
- (D) 6

13. A tangram is an ancient Chinese puzzle. It is made of seven pieces that fit together to make a square.

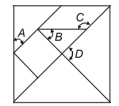
Which of the angles marked in the tangram puzzle given is an obtuse angle?

(A) Angle A

(B) Angle B

(C) Angle C

(D) Angle D

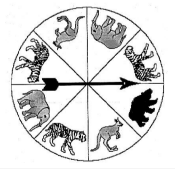


14. The picture below shows a spinner for an animal board game. In which animal section is spinner least likely to land?









15. The following table shows the distance around four different planets.

Which planet's distance has the numeral 3 in the ten-thousands place?

- (A) Jupiter
- (B) Mars
- (C) Mercury
- (D) Neptune

DISTANCE AROUND

Planet	Distance Around (in miles)						
Jupiter	88,732						
Mars	4,213						
Mercury	3,032						
Neptune	30,603						



International English Olympiad

		WORD AND STRU	CIUKE K	MOWLEDGE					
1.	Complete each word	using the letters from t	the box.						
	I can't wait towra	p my birthday presents	S.						
	(A) In	(B) Im	(C) Un		(D) None of	these			
2.	Choose the odd one	out.							
	(A) Build	(B) Separate	(C) Cons	struct	(D) None of	these			
3.	Complete the sentence	ce with the correct spel	lling of the	e word.					
	I like to readto	my brother.							
	(A) Allowed	(B) Aloud	(C) Alau	d	(D) None of	these			
4.	Match the underlined	phrase with its correct	meaning	in the box.					
	Mother tried in vain to	o make her finish her n	nilk.						
	(A) Unable to do som	nething	(B) Usin	g a pipe					
	(C) With a lot of effor	rt	(D) None	e of these					
5.	Find the odd one out.								
.	(A) Teacher: Studen		(B) Shor	okeeper : Cu	stomer				
	(C) Doctor : Librarian		. ,	e of these					
6.	You have to go	this door to reach th	ne library						
	(A) From	(B) By	(C) Thro	ough	(D) None of	these			
Dir	ection (Q. No. 7 and	8) : Spot the error in	the sente	nce.					
7.	This doll / was my/ be				o error				
٠.	(A) (B)	(C)		INC	(D)				
В.		II, / he must to stay hor	me / and r		els better.	No error			
	(A)	(B)		(C)		(D)			
9.	Given below are three	e sentences. One of the	em is inco	rrect. Find the	e incorrect sei	ntence and mark			
	it in your answer shee								
	(A) I will start my cou								
	` '	hat came well below hi							
	, ,	ng on the bed reading	a book.						
	(D) None of these								
10.	If he is planning to pa	articipate in the marath	non, he	pract	tice regularly.				
	(A) Should	Should (B) Shall (C) Can (

READING

Direction (Q. No. 11 and 12): Read the passage and answer the following questions.

Miss Jabber Blabber

The teacher, Mr. Rao walked to the blackboard and wrote up a list of words. He pointed to the list.

"I want you to read these words to yourselves," he said. "Then, without talking to your neighbour, choose any word from the list and draw a picture of it in your notebook."

Joy squealed very thrilled.

I stared at the words. Then I tapped my chin. And I scratched my head. Finally I reached out to Rahul and tapped on his head.

"Psst, Rahul", I whispered, "which word are you drawing?"

Joy jumped up from her seat and pointed at me.

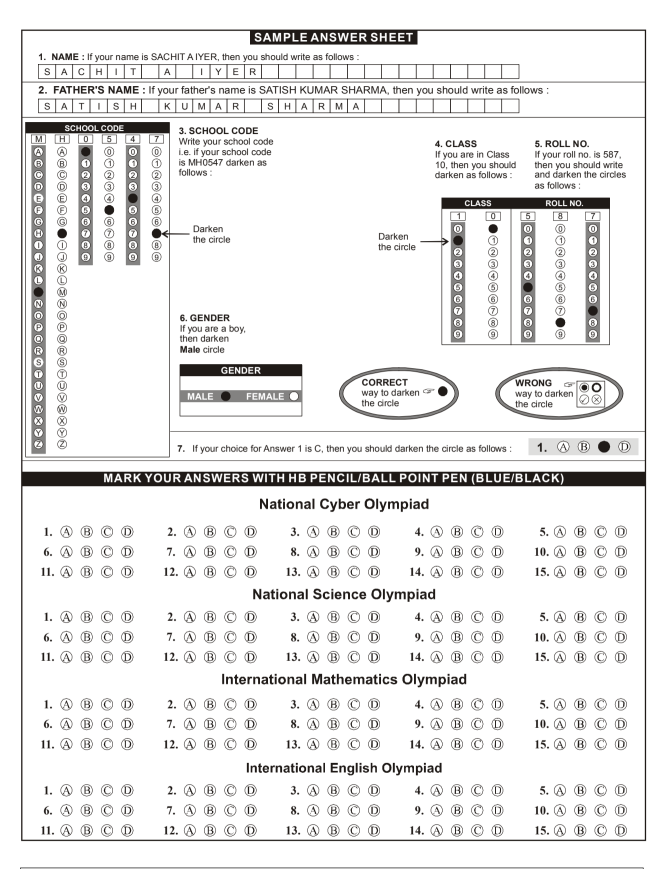
"Sir, Sir, Jenny is talking to her neighbour."

That's how Joy earned her famous name, one that she never liked, "J Joy Jabber Blabber"!

- 11. Joy complained to the teacher because
 - (A) She couldn't do her work.
 - (B) They were not including her in their conversation.
 - (C) She wanted to show the teacher that she was an obedient student.
 - (D) None of these
- 12. Which of the following words would Rahul and Jenny use to describe Joy?
 - (A) Irritating
- (B) Liar
- (C) Friendly
- (D) None of these

SPOKEN AND WRITTEN EXPRESSION

Dire	Direction (Q. No. 13 to 15): Find one sentence to complete the dialogue.											
13.	Mother: When did you Minu:	·	here?									
	(A) Yes, I did.	(B) I will think about it. (C) I cannot come	(D) None of these									
14.		•	re coming to the picnic?									
(A) I don't know. (B) I can't see them. (C) I haven't got any. (D) None of the												
15.	5. Sentence 1. I am celebrating my doll's birthday tomorrow.											
	Sentence 3. You are i	nvited.	k from the zoo? Did you like it there? ink about it. (C) I cannot come (D) None of these f students. How many of them are coming to the picnic? see them. (C) I haven't got any. (D) None of these doll's birthday tomorrow.									
	(A) There is a party a	at my place at 6:00 pm.	e back from the zoo? Did you like it there? will think about it. (C) I cannot come (D) None of these list of students. How many of them are coming to the picnic? can't see them. (C) I haven't got any. (D) None of these ng my doll's birthday tomorrow. l. place at 6:00 pm.									
	(B) Please come with	(B) I will think about it. (C) I cannot come (D) None of these got a list of students. How many of them are coming to the picnic? (B) I can't see them. (C) I haven't got any. (D) None of these prating my doll's birthday tomorrow. (b) I can't see them. (C) I haven't got any. (D) None of these prating my doll's birthday tomorrow. (c) I haven't got any. (D) None of these (d) I can't see them. (D) I haven't got any. (D) None of these (d) I can't see them. (D) I haven't got any. (D) None of these (d) I can't see them. (D) I haven't got any. (D) None of these										
	(C) Don't come after	I did. (B) I will think about it. (C) I cannot come (D) None of these 1: You have got a list of students. How many of them are coming to the picnic? 2:										
	(D) None of these											



ANSWERS

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