

SAMPLE PAPER

S CLASS



National Cyber Olympiad

The actual test paper has 35 questions. Time allowed: 60 minutes. There are 3 sections: 5 questions in section I, 10 in section II and 20 in section III.

SYLLABUS

Section – I (Mental Ability): Numerals and Number Names, Addition, Subtraction, Fractional Numbers, Multiplication as Repeated Addition, Division as Repeated Subtraction, Time, Temperature, Straight and Curved Lines, Calendar, Measurement of Length, Weight and Capacity, Geometrical Shapes, Money.

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) : About Computers (General Information), Parts of Computer, Uses of Computer, Start & Shut down of a Computer, Input and Output Devices, Introduction to Internet, MS-Paint, Introduction to MS-Word.



The actual test paper has 35 questions. Time allowed: 60 minutes. There are 2 sections: 10 questions in section I and 25 in section II.

SYLLABUS

Section – I (Mental Ability): Numerals, Number Names and Number Sense (4 digit numbers), Addition, Subtraction, Fractional Numbers, Multiplication, Division, Time, Straight and Curved Lines, Calendar, Measurement of Weight and Capacity, Geometrical Shapes, Money, Patterns, Problems Based on Figures, Find Odd Numeral Out, Series Completion, Coding-Decoding, Mirror Image, Embedded Figures.

Section – **II (Science)**: Plants, Animals, Human Body, Water, Food, House and Occupation, Transport and Communication, Matter and Materials, Earth and Universe.



International
Mathematics Olympiad

The actual test paper has 35 questions. Time allowed: 60 minutes. There are 3 sections: 10 questions in section I, 15 in section II and 10 in section III.

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

Section – III: Everyday Mathematics

SYLLABUS

Numerals and Number Name, Number Sense (4 digit numbers), Addition, Subtraction, Multiplication, Division, Fractions, Money, Length (conversions), Weight, Capacity, Time, Point, Problems Based on Figures, Find Odd Numeral Out, Patterns, Series Completion, Coding-Decoding, Mirror Images, Embedded Figures, Straight Lines and Curved Lines, Geometrical Shapes.

The actual test paper consists of 35 questions. Time Allowed : 60 minutes. There are 3 sections.

IE

International English Olympiad

SYLLABUS

Section-I: Word and Structure Knowledge: Adverbs, Prepositions, Pronouns (possessive, demonstrative, etc.), Simple tenses, Irregular verbs, Modals (of ability and permission, etc.), Basic questions, etc. Collocations, Spellings, Words related to animals, Household things, Clothes, Basic emotions, Food, Animals and Pets, etc.

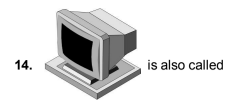
Section-II: Reading : Search for and retrieve information from various text types like stories, Anecdotes, etc. Understand information through pictures, Time-table format, etc., Acquire broad understanding of and look for specific information in short texts like messages, Invitations, etc.

Section-III: Spoken and Written Expression : Ability to understand situation-based variations in functions like apology, greeting, introduction, request, etc.



N C National Cyber Olympiad

		MENT	AL ABILITY		
1.	The fraction of unshad	led part is			
	(A) $\frac{2}{3}$	(B) $\frac{1}{3}$	(C) $\frac{1}{2}$	(D) $\frac{3}{2}$	
2.	In one trip a car can ta (A) 5 trips	ike 6 people. In how mai (B) 6 trips	ny trips can it ta (C) 4 trips	ike 30 people? (D) 10 trips	
3.	Raman had 28 balloor (A) 20	ns. In party 8 balloons we	ere burst. How (C) 25	many are left with him? (D) 18	
4.	In which one of the follo (A) 400	owing numbers, the digits (B) 425	s cannot be rear (C) 968	ranged to get another three digit numb (D) 129	er?
		LOGICAL AND ANA	ALYTICAL REA	ASONING	
5.				which of the following is not true?	
	(A) 2⊕5♀4	(B) 5 ⊙ 3 7	(C) 10⊕55	25 (D) 4⊙2¥7	
6.	Find the odd one out. (A) Sunday	(B) January	(C) Wedneso	day (D) Friday	
7.	2 + 3 + 16 = 10 + (A) 9	(B) 21	(C) 10	(D) 11	
8.	Find odd one out.				
	(A)	(B)	(C)	7 (D) <u></u>	
		COMPUTERS & INFO	RMATION TE	CHNOLOGY	
9.	Brain of computer is (A) CPU	(B) UPC	(C) PCU	(D) Monitor	
10.	represents v	which part of computer ?		(D) CPU	
			(C) CD	(b) CFO	
11.	(A) You can watch mo (C) You can play gam		(B) You can	solve your sums on it cook food with it	
12.	The key that erases ch	naracters towards the lef	ft is		
	(A)		(B) Delete		
	(C) Enter ←		(D)	Space bar	
13.	Find the odd term out. (A) Keyboard	(B) Floppy disk	(C) Monitor	(D) MS-Word	



(A) VDU

(B) CPU

(C) ALU

(D) CU

- 15. MS-Paint is a window program that is used for
 - (A) Calculations

(B) Writing letters

(C) Drawing purposes

(D) Preparing presentations



National Science Olympiad

MENTAL ABILITY

1. If Rahul puts exactly 2 fish in each fishbowl, how many fish will he use to put in 20 bowls?

(A) 40

(B) 22

(C) 42

(D) 20

2. Which is true?

(A) 6,293 > 4,526

(B) 4,521 < 4,297

(C) 6,113 > 6,169

(D) 6,750 = 6,150

3. Which means seven thousand five hundred ninety-two?

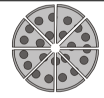
(A) 7,592

(B) 5,792

(C) 5,972

(D) 7,529

4.



Reena ate 1/8 of the cake. How much of the cake did she eat?

















5. The chart shows the number of pages Mansi read during four days.

Day	Monday	Tuesday	Wednesday	Thursday
Pages Read	24	17	31	26

How many more pages did Mansi read on Wednesday than on Tuesday?

(A) 26

(B) 16

(C) 14

(D) 24

SCIENCE

- 6. Solar energy comes from
 - (A) The sun
- (B) Tides
- (C) Oil
- (D) Fossils

- 7. Water droplets that are too heavy to float make
 - (A) Fog
- (B) Clouds
- (C) Rain
- (D) Smoke
- **8.** Which of the following does not take the shape of the container it is in?
 - (A) Pencil
- (B) Oil
- (C) Water
- (D) Milk

9.	The bird that can never fly												
	(A) Du	uck	(B)	Crow	(C)	Bulbul	(D)	Kiwi					
10.	Ducks	have											
	(A) Sh	nort and broad be	eaks		(B)	Broad and flat bea	ks						
	(C) SI	ender beaks			(D)	Pointed beaks							
11.	In whic	ch Earth layer do	mos	st grasses grow?									
	(A) So	olid rock	(B)	Subsoil	(C)	Topsoil	(D)	Bedrock					
12.	Which	of these do peop	ole b	uild to stop flooding	?								
	(A) Si	dewalks	(B)	Dams	(C)	Bridges	(D)	Streets					
13.	The bi	irds that lays its	eggs	in the nest of a cro	w is								
	(A) Cu	uckoo	(B)	Parrot	(C)	Wood pecker	(D)	Pigeon					
14.	Which	of the following	will n	ot dissolve in water	?								
	(A) Sa	alt	(B)	Sugar	(C)	Sand	(D)	Baking soda					
15.	Soil he	elps trees becaus	e so	il —									
	(A) Ma	akes food for the	tree	s	(B)	Moves the tree seeds to new places							
	(C) Gi	ives nutrients to t	he tr	rees	(D)	Turns the roots into new trees							

	(C) Gives nutrients	to the trees	(D) Turns the r	oots into new trees	
1.		ven hundred fourteen box	tops. Which numb	ematics Olympia	
	(A) 704	(B) 714	(C) 740	(D) 741	
2.	(A) 7,285	d form of 7,000 + 800 + 2 (B) 7,825	(C) 7,852	(D) 7,528	
3.	The students count (A) Fourteen nine (C) One hundred fo		(B) One forty-r	writing the number of balls in the ine definition in the left fourteen nine	gym?
4.	Which place value i (A) Ones place	s used to prove that 5,48 (B) Tens place	7 is less than 5,874 (C) Hundreds p		
5.		aces on a game board. game board is shaded? (B) 3/5 (D) 6/3		Game Board	
6.	(A) Zero plus any n(B) Zero plus any n(C) Zero minus any	dition will help you find the umber equals zero imber equals that number number equals that num rumber equals zero	·	oblem: 6 + 0 = ?	
7.		iends together made a po y squares did Sara and h (B) 42	-	rows of squares with 6 squares ir the poster? (D) 17	1
8.	How would this bloc	k model look from the to	p?		1
	(A) (C) (C)	(B)			

9.	Komal built a birdhouse at summer camp. What shape is the piece of wood that was cut out to make the door of (A) Triangle (B) Diamond (C) Circle (D) Pentagon	f his b	irdho	ouse'	?	1	•	<u> </u>
10.	Mrs. Ryan shows her class two groups of shapes. Then she asks, "Which rule was used to sort these shapes into group (A) Large things and small things (B) Triangles and squares (C) Circles and figures with 4 sides (D) Triangles and figures with four sides	os?"					<	
11.	Joshua is weaving a pattern into a rug. What would most likely come next?			1	AAA	AA	YY	YY
	(A) • • • • •			K	7 7	Δ∠ ▼ ▼	Λ. Δ.	
	$(B)\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$			I L	00	00	00	<u> </u>
	(c) $\triangle \triangle \triangle \triangle \triangle \triangle$				ΔΔ.		Δ.	
	(D) V V V V V			2	000	?	00	Ľ
12.	Meena made this pattern with balls:							
	Which of the following uses a rule most different from Meena's patter	n?						
	(A) (B) (B) (D) (D)							
	(C) (D) (D)							
13.	If Pawan has baseball practice every fourth day in the month of							į į
	March, starting with March 1, what date will be his last day of	S	M	T	W	Th	F	s
	practice for the month?			100		(1)	2	3
	(A) March 28	4	5	6	7	8	9	10
	(B) March 29	11	12	13	14	15	16	17
	(C) March 30	18	19 26	20	21	22	30	31
	(D) March 31	20	2.0	2.	20	20	00	
14.	The rule for sorting is "has four or more corners." Which group has be	een so	orted	corr	ectly	?		
	(A) (B) (B) (C)							
	(C) (D) (D)	\Diamond						
15.	Third-grade students went to a theatre in 8 buses. Each bus took 45 st to the theatre?	tuden	ts. Ho	ow m	any	stud	ents	went

(C) 380

(D) 3240

(B) 360

(A) 320



International English Olympiad

WORD AND STRUCTURE KNOWLEDGE

1. Look at the pictures. Find the correct word for the picture.



	(A) Writer	(B) Dancer	(C) Singer
2.	Find the odd pair. (A) Cat: Kitten	(B) Cow : Calf	(C) Pig: Pigeon
3.	Complete the sente The bear went over (A) Mountan		spelling of the word. (C) Mountane
4.	•	using the letters from	
	(A) Yness	(B) Iness	(C) Eness
5.	Find the odd word. (A) Run	(B) Walk	(C) Table
6.	Fill in the blanks. There are thirty tab (A) Chair	les and thirty (B) Chairs	_ in my classroom. (C) A chair
7.	My teacher's name (A) Her	is Sheela. I like (B) Him	 (C) She
8.	Given below are th		of them is incorrect. Find the incorrect sentence and
	(A) I go for a walk. (C) My name is Kis		(B) My father's name are Prasad.

READING

Direction (Q. No. 9 to 12): Read the letter and answer the questions.

Letter to Rudolf, Santa's Reindeer

Dear Rudolf

My name is Meethu. I am a baby parrot! I live with my friend in the great city of Mumbai in the state of Maharashtra. Of course, that's in India, but I'll bet you knew that! Rudolf, some things that I might like for Christmas this year, two bags full of my favourite seed-mix, lots of green chillies and another

baby parrot to play with. And please don't forget to put in a good word for my friend with Santa! He is very nice. He doesn't keep me in a cage.

Lots of Love

Meethu

Now, choose the correct answer.

- 9. Meethu lives in
 - (A) Hyderabad
- (B) Mumbai
- (C) A cage

- 10. Meethu asks for
 - (A) Two things
- (B) Three things
- (C) Five things
- 11. Meethu asks Rudolf for things to
 - (A) Eat
- (B) Drink
- (C) Read
- **12.** Why does Meethu like his owner?
 - (A) He doesn't give him food.
- (B) He puts Meethu in a cage.
- (C) He allows Meethu to fly.
- **13.** Find a sentence matching the picture.



- (A) The girl is posting a letter. A crow is looking at her.
- (B) The girl is looking at the crow. The crow is posting a letter.
- (C) The girl is buying vegetables. There is a post-box.

SPOKEN AND WRITTEN EXPRESSION

14. Find one sentence to complete the dialogue.

Geetha: Hello! I am Geetha! What is your name?

Lina: (A) Hello! I am Lina.

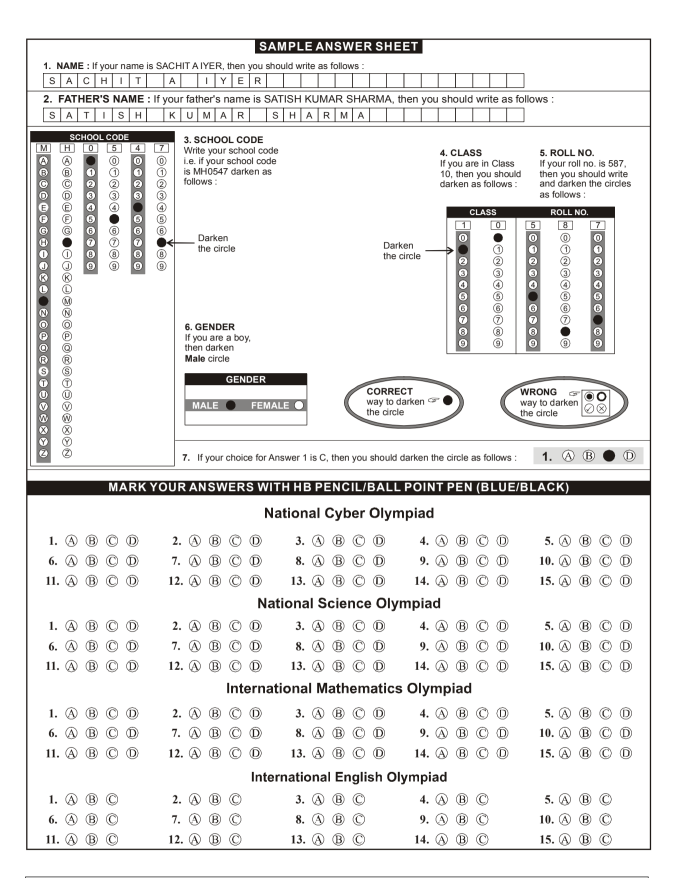
- (B) Hello! I am going home.
- (C) Let us go home.

15. Find one sentence to complete the paragraph.

Ram didn't want to swim in the sea.

He sat on the beach and watched Rahul and Mahesh.

- (A) Mummy gave Ram an ice cream but he didn't want it.
- (B) They played in the water.
- (C) But Paul didn't want to.



ANSWERS

National Cyber Olympiad National S								Science Olympiad				International Mathematics					International English						
11.	(A)	2.	(A)	3.	(A)	1	(A)	2	(A)	3	(A)		Olympiad						Olympiad Olympia				
4.	(A)	5.	(D)	6.	(B)	4.	(C)	5.	(C)	6.	(A)	1.	(B)	2.	(B)	3.	(C)	1.	(B)	2.	(C)	3.	(B)
17.	(D)	8.	(D)	9.	(A)	7.	(C)	8.	(A)	9.	(D)	4.	(C)	5.	(A)	6.	(B)	4.	(B)	5.	(C)	6.	(B)
10.	` '	11.	(D)	12.	(A)	10.	(B)	11.	(C)	12.	` '	7.	(A)	8.	(A)	9.	(C)	7.	(A)	8.	(B)	9.	(B)
13.	` '	14	(A)	15.	` '	13.	(A)	14.	` '		(C)	10.	(D)	11.	(A)	12.	(B)	10.	(B)	11.	(A)	12.	(C)
'	(-)		(, ,		(0)	10.	(, ,)		(0)		(0)	13.	(B)	14.	(C)	15.	(B)	13.	(A)	14.	(A)	15.	(B)