

SAMPLE PAPER 2014-15

2



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

SYLLABUS

Section – I (Logical Reasoning): Patterns, Measuring Units, Odd One Out, Series Completion, Geometrical Shapes, Analogy, Ranking Test, Grouping of Figures, Coding-Decoding, Embedded Figures.

Section – II (Computers and IT) : Introduction to Computers, General Information about Computers, Parts of Computer, Uses of Computer, Learning to use Keyboard and Mouse, Introduction to MS-Paint, Latest Developments in the field of IT.

Section — III (Achievers Section) : Syllabus as per Section — II.

Questions are based on Windows 7 and MS-Office 2010.

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SYLLABUS



Section – I (Logical Reasoning): Patterns, Measuring Units, Odd One Out, Series Completion, Geometrical Shapes, Analogy, Ranking Test, Grouping of Figures, Coding-Decoding, Embedded Figures.

Section – II (Science): Plants, Animals, Human Body, Family, Food, Housing and Clothing, Occasions and Festivals, Occupation, Good Habits and Safety Rules, Transport and Communication, Earth and Universe.

Section – III (Achievers Section) : Syllabus as per Section - II.



The actual test paper has 35 questions. Time allowed: 60 minutes. There are 4 sections: 10 questions in section I, 10 in section II, 10 in section III and 5 in section IV.

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

Section – III: Everyday Mathematics

Section – IV (Achievers Section) : Syllabus as per Section — II.

SYLLABUS

Numerals and Number Name, Number Sense (3 digit numbers), Money, Measurement of Length (conversions), Weight, Time and Temperature, Calendar, Point, Line and Plane Figures, Problems Based on Figures, Patterns, Series Completion, Find Odd Numeral Out, Geometrical Shapes.

The actual test paper consists of 35 questions. Time allowed : 60 minutes. There are 4 sections.

SYLLABUS



INTERNATIONAL ENGLISH OLYMPIAD

Section – I (Word and Structure Knowledge): Nouns, Articles, Pronouns, Simple tenses, Prepositions, etc.

Collocations, Spellings, Words related to animals, Clothes, Body parts, Basic emotions, Food, Animals, Animal sounds, etc.

Section – II (Reading): Search for and retrieve information from various text types like stories, short dialogues, 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 thanking, greeting, asking for permission, introducing (oneself), etc.

Section - IV (Achievers Section): Syllabus as per Sections I, II and III.





National Cyber Olympiad

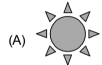
LOGICAL REASONING

1.	Neha spins the spinner having three different colours. Which of the following has equa
	chances to appear?

- (A) Red, Green
- (B) Green, Blue
- (C) Blue, Red
- (D) All have equal chances



- 2. In the adjoining figure, the shaded face is a _____.
 - (A) Square
 - (B) Triangle
 - (C) Rectangle
 - (D) Circle
- 3. Find the odd one out.









4. Which of the following figures will complete the figure pattern below?











- 5. If \bigwedge means '–' then $\bigwedge \bigwedge \bigwedge \bigwedge$ equals _____
 - (A) <u>\</u>
- (B) <u></u>
- (D) _____
- 6. Study the diagram carefully and answer the question below.



There are _____ girls between Beena and Garima.

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

COMPUTERS AND INFORMATION TECHNOLOGY

- 7. Computers control the working of _____
 - (A) Digital cameras

(B) DVD players

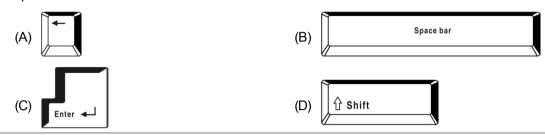
(C) Digital watches

(D) All of these

Which of the following parts runs our computer even during power failure?



This is the key which is used to give space after words, alphabets or numbers. If pressed once, it gives the space of one character. It is



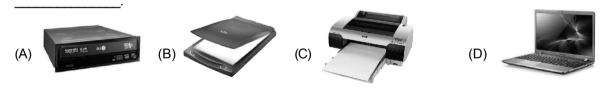
- 10. CPU is called the brain of the computer. What does CPU stands for ?
 - (A) Control Processing Unit
- (B) Calculations Processing Unit
- (C) Central Processing Unit

- (D) Computer Processing Unit
- 11. A blinking symbol on the screen that shows where the next character will appear is
 - (A) Delete key
- (B) Arrow key
- (C) Cursor
- (D) Return key

- 12. Using a computer, we can
 - (A) Forecast weather (B) Eat food
- (C) Cook food
- (D) Swim in a pool
- 13. There are shift keys on a standard keyboard.
 - (A) One
- (B) Two
- (C) Three
- (D) Four

- **14.** MS-Paint can be used to
 - (A) Paint

- (B) Open images
- (C) Edit scanned photographs
- (D) All of these
- 15. A light-weight & compact machine, capable of doing everything which a desktop computer can do, is called

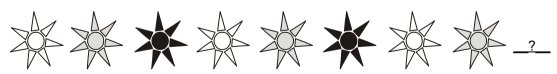




National Science Olympiad

LOGICAL REASONING

1. Which is the next figure?









(D) None of these

2.	I am a two digit numb	er. I an	n more than 15 bu	t less t	than 25. The sum of	my c	ligits is 6. Which number I am?
	(A) 22	(B)	24	(C)	33	(D)	15
3.	How many squares a (A) 9 (C) 13	re there	e in the figure?	(B) (D)			
				(5)			
4.	Which of the following	g is the	e same as	?			
	(A)	(B)		(C)		(D)	
5.	99	?	97		96		
	The number missing i					(D)	100
	(A) 94	(B)	98	(C)		(D)	100
6.		ws a bla	ack box containing comments.	SCIE	NCE bject. Kunal put his	hand	
	(A) 94 The given figure show the box and made the lt is cold. It is rough. It is hard. Which sense organ (A) Ear	ws a bla e follow is invo (B)	ack box containing ing comments. Ived for Kunal to Skin	SCIE	NGE bject. Kunal put his these descriptions	hand	
6. 7.	The given figure shows the box and made the lt is cold. It is rough. It is hard. Which sense organ	ws a bla e follow is invo (B) or niece	ack box containing ing comments. Ived for Kunal to Skin	g an old make (C)	NGE bject. Kunal put his these descriptions	hand	into
	The given figure shows the box and made the lit is cold. It is rough. It is hard. Which sense organ (A) Ear	ws a bla e follow is invo (B) or niece (B)	ack box containing comments. Ived for Kunal to Skin is my Uncle	g an old make (C)	bject. Kunal put his these descriptions	hand s? (D)	into
7.	The given figure show the box and made the It is cold. It is rough. It is hard. Which sense organ (A) Ear My father's nephew of (A) Cousin The person in the give (A) Doctor (B) Soldier (C) Diver	ws a bla e follow is invo (B) or niece (B) en figur	ack box containing ing comments. Ived for Kunal to Skin Is my Uncle e is a/an	make (C)	bject. Kunal put his these descriptions	hand s? (D)	into
7.	The given figure shows the box and made the lit is cold. It is rough. It is hard. Which sense organ (A) Ear My father's nephew of (A) Cousin The person in the give (A) Doctor (B) Soldier (C) Diver (D) Astronaut	ws a bla e follow is invo (B) or niece (B) en figur	ack box containing ing comments. Ived for Kunal to Skin Is my Uncle e is a/an	make (C)	bject. Kunal put his these descriptions	hand s? (D)	Nose Brother-in-law
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10.	Which of the follow	wing modes of transpo	τ does not nave	e an engine and ar	e not pulled by animals ?						
	(A) Cycle	(B) Tonga	(C) Je	ер	(D) Car						
11.	To which place of v	worship does Sikhs go	to pray ?								
	(A) Temple	(B) Mosque	(C) Ch	urch	(D) Gurudwara						
12.	Which of the follow	ving yields fibre?									
	(A)	(B)	(c)		(D)						
				1							
	Barley	Tea	Со	ton	Mustard						
13.	-	ng Sun in the morning,		-							
	(A) North		(B) Sc								
	(C) East		(D) W	est	R						
					X4,6						
14.	The given figure re	epresents which of the	following seaso	ns ?	Contraction of the second						
	(A) Spring		(B) Su	mmer	THE STATE OF THE S						
	(C) Monsoon		(D) W	nter	14 F F F F F F F F F F F F F F F F F F F						
15.	Which of the follow	wing is the correct ord	er of planets fro	m nearest the su	n to farthest?						
	(A) Mars, Earth, \	/enus, Mercury	(B) Me	(B) Mercury, Venus, Earth, Mars							
	(C) Mercury, Mar	s, Earth, Venus	(D) Ve	nus, Mars, Earth,	Mercury						
	M	Internation	nal Ma		ics Olympiad						
1.			OGICAL REAS	ONING							
	The number of tria		OGICAL REAS	ONING							
	The number of tria	ngles in the given figur									
	The number of tria	ngles in the given figur		ONING .							
		ngles in the given figur	e are								
	(A) 3	ngles in the given figur (B) 4			(D) 0						
2.	(A) 3	ngles in the given figur	e are		(D) 0						
2.	(A) 3	ngles in the given figur (B) 4	e are		(D) 0						
2.	(A) 3	ngles in the given figur (B) 4	e are	?	(D) 0						
2.	(A) 3 What will come ne	(B) 4 ext in the sequence?	(C) 5	?							
2.	(A) 3 What will come ne	(B) 4 ext in the sequence? (B) Order from the smalles	(C) 5	? which number will							
	(A) 3 What will come ne	(B) 4 ext in the sequence? (B) Order from the smalles	(C) (C)	? which number will 36, 47	(D)						
	(A) 3 What will come ne	(B) 4 ext in the sequence? (B) order from the smalles	(C) 5 (C) 5 (C) /	? which number will 36, 47	(D) be at last position in the sequence?						
3.	(A) 3 What will come ne	(B) 4 ext in the sequence? (B) order from the smalles (B) 36	(C) 5 (C) 5 (C) /	? which number will 36, 47	(D) be at last position in the sequence?						
3.	(A) 3 What will come ne (A) When arranged in (A) 79 How many sleepin	(B) 4 ext in the sequence? (B) order from the smalles (B) 36	(C) 5 (C) 5 (to the biggest, 21, 12, 79, 63, (C) 47 given figure?	? which number will 36, 47	(D) be at last position in the sequence?						

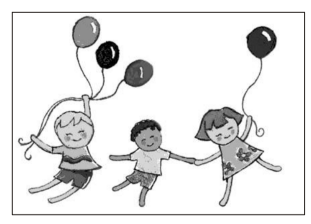
MATHEMATICAL REASONING The largest two digit number is (C) 9 The height of the tree is __ (A) 6 units (B) 4 units (C) 5 units 0 (units) (D) 7 units In 278, 2 is in which place? (D) None of these (A) Ones (B) Hundreds (C) Tens 8. 5 Hundreds, 1 ones and 5 tens will make (C) 155 (D) 515 (B) 510 The kite flying in the sky belongs to which boy? 10. There are 3 stars on a flag. There are 7 such flags. How many stars are there altogether? 28 (D) 27 (A) 20 (B) 21 (C) 11. What is the total cost of the food items displayed? ₹ 14 Juice ₹ 10 Milk () Biscuit (A) ₹74 (B) ₹84 (C) ₹ 64 (D) ₹70 **EVERYDAY MATHEMATICS** 12. There are 684 pupils in a school. 297 of them are boys. How many girls are there in the school? (C) 487 (D) 587 (B) 387 **13.** Anupriya had ₹ 90. She bought a pair of scissors for ₹ 60. How much amount she has now? (A) ₹30 (B) ₹40 (C) ₹35 (D) ₹25 14. Mrs. Tanuja bakes 20 cup cakes. If she packs 4 cup cakes in one box, how many boxes does she need to pack all the cakes? (A) 7 boxes (B) 6 boxes (C) 5 boxes (D) 3 boxes 15. There are 15 cats, 18 dogs and 13 rats. How many animals are there altogether? (A) 45 (B) 46 (C) 64 (D) 38



International English Olympiad

WORD AND STRUCTURE KNOWLEDGE Find the odd word. (A) Airport (B) Lake (C) Airplane Choose the right spelling. (C) Elefant (A) Elephant (B) Elaphent Choose the right word. The children are (A) Dancing (B) Singing (C) Playing Direction (Q. No. 4 and 5): Fill in the blanks with the right word. The earth is like a ball. (A) Round (B) Square (C) Triangle I am brown and furry. I am a (A) Duck (B) Bear (C) Penguine Direction (Q. No. 6 to 9): Fill in the blanks. He is tall boy. (A) An (B) A (C) The Rita is my friend. is very jolly. (C) She (B) They This John. He studies in Model School. (B) Was (A) Is (C) Are The are going to the park. (A) Child (B) Children (C) Childrens

READING



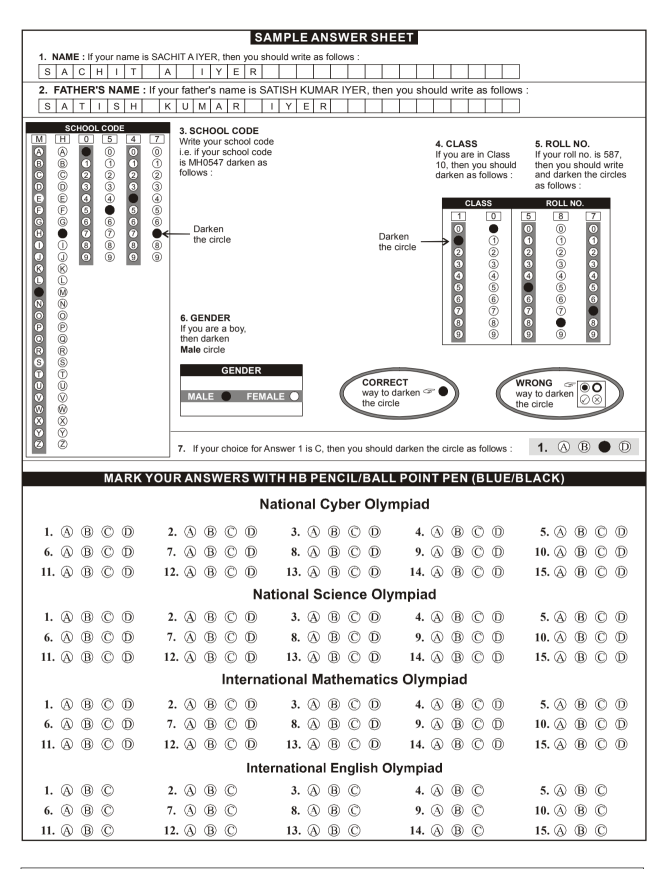
Direction (Q. No. 10 and 11): Choose the right sentence.

- **10.** (A) The children are playing with a ball.
- (B) The children are flying kites.
- (C) The children are playing with balloons.
- 11. (A) Ravi has two balloons.

- (B) Rakhi has one balloon.
- (C) Salim has one balloon.

	Something smells good in the Sugary, spicy and sweet. A pudding? A pie? What can Mom's making a special trea		
	So I peep into the kitchen		
	And as you all can see, That sugary, spicy, sweet sur	rprise	
	Is a Birthday Cake for me!		
12.	What is Mom making in the k		
	(A) A pudding (B) Su	gar (C)	A Birthday Cake
13.	What kind of a surprise is it?		
	(A) Shocking (B) Sv	weet (C)	Good
		SPOKEN AND WR	ITTEN EXPRESSION
Dire	ection (Q. No. 14 and 15) : C	Choose the right an	swer.
14.	Tom: Jerry! Please have som Jerry:		
	(A) I am not a teacher, Tom.(C) The train is late, Tom.		Thank You, Tom.
15.	Sita was studying in study ro	oom.	
	(A) There were a lot of book	s on the table. (B)	The school will start tomorrow.
	(C) The garden had many ro	se plants in it.	

Direction (Q. No. 12 and 13): Read the paragraph and choose the correct sentence.



ANSWERS

National Cyber Olympiad National Science Olympiad In							Int	ernat	iona	l Mat	hem	atics		Interi	natio	nal E	nglis	sh					
1.	(C)	2.	(C)	3.	(C)	1.	(A)	2.	(B)	3.	(D)	Olympiad						Olympiad					
4.	(C)	5.	(A)	6.	(B)		(C)	5.	(B)	6.	(B)	1.	(A)	2.	(C)	3.	(A)	1.	(B)	2.	(A)	3.	(C)
l _{7.}	(D)		(C)	9.	` '	7.	` '		(C)	9.	(A)	4.	(C)	5.	(D)	6.	(B)	4.	(A)	5.	(B)	6.	(B)
110	. (C)	11.	` '		` '	10.	` '	11.	` '		(C)	7.	(B)	8.	(A)	9.	(B)	7.	(C)	8.	(A)	9.	(B)
13	(-)		(D)		٠,		(A)		٠,		(B)	10.	(B)	11.	(A)	12.	(B)	10.	(C)	11.	(B)	12.	(C)
"	. (-)		(2)		(-)		` '		()		` '	13.	(A)	14.	(C)	15.	(B)	13.	(B)	14.	(B)	15.	(A)