

## **SAMPLE PAPER 2013-14**

2



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 (3digit numbers), Addition, Subtraction, Multiplication as Repeated Addition, Temperature, Time, Calendar, Measurement of Length and Weight, Geometrical Shapes, Money.

**Section – II (Logical and Analytical Reasoning) :** Problems Based on Figures, Odd One Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Analytical Reasoning.

**Section – III (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.

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



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

**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.



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

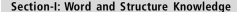
Numerals and Number Name, Number Sense (3 digit numbers), Money, Measurement of Length (conversions), Weight, Time and Temperature, Calendar, Point, Line and Plane Figures, Problems Based on Figures, Patterns, Series Completion, Find Odd Numeral Out, Geometrical Shapes.



INTERNATIONAL ENGLISH OLYMPIAD

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

#### SYLLABUS



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.

IN ASSOCIATION WITH



### National Cyber Olympiad

#### **MENTAL ABILITY**

1. William oct of Hambers will give the greatest value:	1.	Which set of numbers will	give the greatest value?
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3 + 3 5 - 48 + 2 3 + 6

- (A) P
- (B) Q
- (C) R
- (D) S

- 2. 7 groups of \_ make 49.
  - (A) 9
- (B) 7
- (C) 4
- (D) 3
- 3. I am thinking of a number. When I double the number and add 9 to the result, the answer is 29. What is the number I am thinking of?
  - (A) 38
- (B) 29
- (C) 18
- (D) 10
- 4. In science class, Samir recorded the following amount of rainfall for a 4-day period as given in the table.

On what day of the week did Samir record the least amount of rainfall?

(A) Monday

(B) Tuesday

(C) Wednesday

(D) Thursday

Day of Week	Amount of Rainfall
Monday	4 mm
Tuesday	2 mm
Wednesday	6 mm
Thursday	8 mm

AMOUNT OF RAINFALL RECORDED

#### LOGICAL AND ANALYTICAL REASONING

- **5.** Mr. Narayan is lining up his students in this order:
  - girl, girl, boy, boy, girl, girl, boy, boy, girl, girl, boy, ? ?

If he continues the same pattern, what are the next two students in the line?

- (A) Boy, boy
- (B) Boy, girl
- (C) Girl, boy
- (D) Girl, girl

- **6.** Find the odd one out.
  - (A) 345
- (B) 351
- (C) 376
- (D) 367

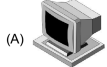
#### COMPUTERS AND INFORMATION TECHNOLOGY

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

(B) DVD players

(C) Digital watches

- (D) All of these
- The device which is used to store information is











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 t (A) Delete key				ne next character w Cursor		pear is Return key
12.	Using a computer, we			(O)	01-61	(D)	Outing to a soul
	(A) Forecast weather			• ,	Cook food	(D)	Swim in a pool
13.	There are(A) One	_ shift ke (B) Tv	•	•	board. Three	(D)	Four
14.	MS Paint can be used (A) Paint (C) Edit scanned pho				Open images All of these		
15.	A light-weight & comp called_		chine, capable of	doin	g everything which	a de	sktop computer can do, is
	(A)	(B)		(C)		(D)	
	$\frac{SOF}{N}$ $S$	Na			cience (	Dl <sub>e</sub>	ympiad
			MENTA	L AE	BILITY		
1.	Look at the number se	entence I		. —	1_07		
	Which number is miss (A) 0	sing from (B) 10				(D)	64
2.	Dolly made the number	• ,		(-)		` '	
	20,	, patter.		9, ?	<u>? , ? ,</u> 18		
	Which two numbers a		ng from the patter	n?			
	(A) 10, 11	(B) 12	2, 15	(C)	13, 15	(D)	19, 20
3.	The table below shows	s how ma				e pia	no last weekend.
			Raghav's F				
			Day		Time		
			Friday	(III I	minutes) 25		
			Saturday		30		
			Sunday		29		
	How many minutes did (A) 74 minutes	-	v practice playing 9 minutes		piano in all? 84 minutes	(D)	85 minutes
4.	Raghu's cat had 8 kitte have now?	ens as sl	hown below. Anu	kept	4 of Raghu's kitten	s. Ho	ow many kittens did Raghu
	(A) 1 kitten	(B) 2	kittens	(C)	4 kittens	(D)	6 kittens
5.	Which clock shows 3	20?					
	(A) $\begin{pmatrix} 1 & 1 & 1 & 1 \\ 10 & & & & 2 \\ 9 & & & & & 3 \\ 8 & & & & 4 \end{pmatrix}$	(B)	11 12 1 10 2 9 3 8 4,	(C)	11 12 1 10 2 9 3 8 4 7 6 5	(D)	11 12 1 10 2 9 3 8 4 7 6 5

#### SCIENCE

6.	The given figure show	s a black box conta	nining an object. Kunal put	his hand into the box and made the
	following comments. It is cold.			7
	It is rough.			
	It is hard.			
	•		al to make these descrip	
	(A) Ear	(B) Skin	(C) Tongue	(D) Nose
7.	My father's nephew or	niece is my		
	(A) Cousin	(B) Uncle	(C) Aunt	(D) Brother-in-law
8.	The person in the give	en figure is a/an		
	(A) Doctor			
	(B) Soldier			<b>W</b> ,
	(C) Diver			
	(D) Astronaut			W
9.	Which part of the give	en plant produces se	eeds?	<b>№</b> P
	(A) P			
	(D) C			Q
	(B) S			R
	(C) Q			T S
	(D) D			
	(D) R			, ((
10.	Which of the following	modes of transpor	t does not have an engine	e and are not pulled by animals?
	(A) Cycle	(B) Tonga	(C) Jeep	(D) Car
11.	To which place of wors	ship does Sikhs go	to pray ?	
	(A) Temple	(B) Mosque	(C) Church	(D) Gurudwara
12.	Which of the following	yields fibre?		
	1.46			18.18
	(A) Barley	(B) Tea	(C) Cotton	(D) Mustard
13		. ,	the direction on your left is	
	(A) North	, arrang,	(B) South	
	(C) East		(D) West	
	(0) 2001		(2) 11000	ns ns
14.	The given figure repre	esents which of the	following seasons?	My Service Ser
	(A) Spring		(B) Summer	THE MAN THE
	(C) Monsoon		(D) Winter	4/#/W##
15.	Which of the following	g is the correct orde	. ,	the sun to farthest?
15.	Which of the following (A) Mars, Earth, Venu	-	er of planets from nearest (B) Mercury, Venu	



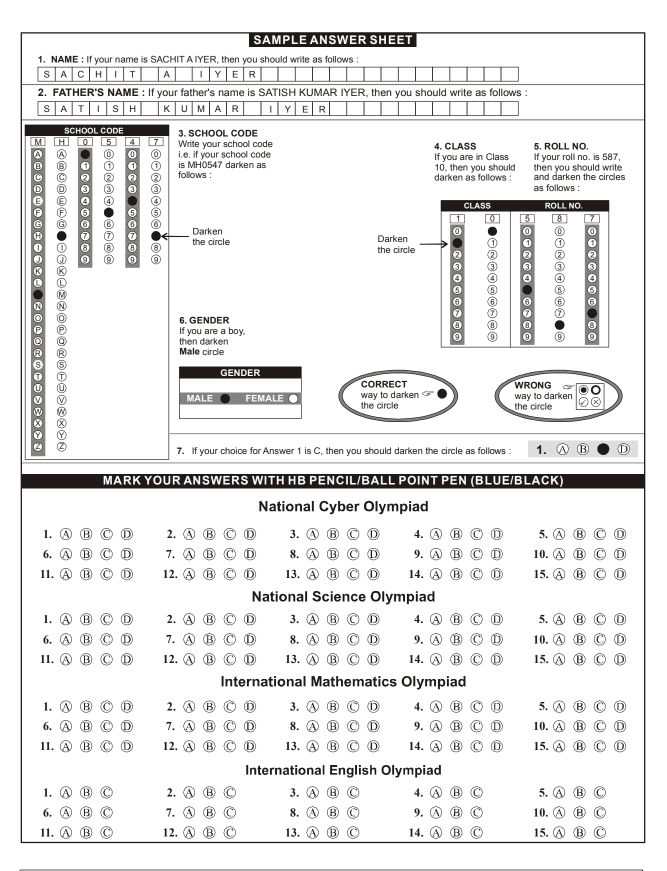
# International Mathematics Olympiad

1.	The largest two digit nu (A) 0 1	umber is (B) 1 0 0	(C) 9 0	(D) 9 9
2.	There are 684 pupils in (A) 388	n a school. 297 of them a	are boys. How many girl (C) 487	s are there in the school? (D) 587
3.	What is the total cost o	f the food items displaye	ed ?	
	Juice Biscuit  (A) ₹74	₹ 14	₹ 50 (C) ₹ 64	(D) ₹ 70
				(D) \ 10
4.	The number of triangle	es in the given figure are		
	(A) 3	(B) 4	(C) 5	(D) 0
5.	What will come next in  (A)	the sequence?  (B)	(C) / ?	(D)
6.	The height of the tree is	s .	/X	+7
	(A) 6 units			+6 +5
	(B) 4 units			+4 +3
	(C) 5 units			4 1 2
	(D) 7 units			L I (units)
7.	In 278, 2 is in which pla (A) Ones	ace ? (B) Hundreds	(C) Tens	(D) None of these
8.	5 Hundreds, 1 ones and (A) 551	d 5 tens will make (B) 510	(C) 155	(D) 515
9.	There are 15 beetles. F	Ring the beetles into grou	up of 3. How many grou (C) 4	ps will be formed ? (D) 3
10.	When arranged in order sequence?			per will be at last position in the
	(A) 79	21, 12, 7 (B) 36	9, 63, 36, 47 (C) 47	(D) 12
11.	Anupriya had ₹ 90. She	e bought a pair of scisso (B) ₹40	rs for ₹ 60. How much a (C) ₹ 35	mount she has now ? (D) ₹ 25

12.	Mrs. Tanuja bakes 20 oneed to pack all the ca (A) 7 boxes		cup cakes in one box, (C) 5 boxes	how many boxes does she (D) 3 boxes
13.	The kite flying in the sk	ky belongs to which boy	?	<u> </u>
	(A) (24)	(B) 9	(C) (28)	(D) (14) (6+3)
14.	There are 3 stars on a	flag. There are 7 such flag.	ags. How many stars are	e there altogether ?
	(A) 20	(B) 21	(C) 28	(D) 27
15.	How many sleeping lin (A) 2 (C) 4	es are there in the given	figure? (B) 5 (D) 6	
	_			
	I E		nal English	• •
1.	Find the odd word.		nal English	• •
1.	Find the odd word.  (A) Airport			• •
1.		WORD AND STRU	CTURE KNOWLEDGE	• •
2.	(A) Airport  Choose the right spelli	WORD AND STRU  (B) Lake  ng.  (B) Elaphent	CTURE KNOWLEDGE  (C) Airplane	• •
	(A) Airport  Choose the right spelli (A) Elephant	WORD AND STRU  (B) Lake  ng. (B) Elaphent	(C) Airplane  (C) Elefant	• •
3.	(A) Airport  Choose the right spelli (A) Elephant  Choose the right word.  The children are(A) Dancing	WORD AND STRU  (B) Lake  ng.  (B) Elaphent	(C) Airplane  (C) Elefant  (C) Playing	• •
2. 3.	(A) Airport Choose the right spelli (A) Elephant Choose the right word.  The children are	(B) Lake ng. (B) Elaphent  (B) Singing	(C) Airplane  (C) Elefant  (C) Playing  with the right word.	• •
3.	(A) Airport Choose the right spelli (A) Elephant Choose the right word.  The children are	(B) Lake ng. (B) Elaphent  (B) Singing  5): Fill in the blanks	(C) Airplane  (C) Elefant  (C) Playing  with the right word.  oall.  (C) Triangle	• •
2. 3. Dira 4.	(A) Airport Choose the right spelli (A) Elephant Choose the right word.  The children are	(B) Lake  ng. (B) Elaphent  (B) Singing  5): Fill in the blanks  (B) Square  I am a  (B) Bear	(C) Airplane  (C) Elefant  (C) Playing  with the right word.  call.  (C) Triangle	• •

6 Class 2

7.	Rita is my friend (A) It	is very jolly. (B) They	(C) She
8.	This John. (A) Is	He studies in Model S (B) Was	chool. (C) Are
9.	The(A) Child	are going to the park. (B) Children	(C) Childrens
		RE	ADING
Dire	ection (Q. No. 10 and 1	1) : Choose the right s	sentence.
10.	(A) The children are p (C) The children are p	• •	(B) The children are flying kites.
11.	(A) Ravi has two ballo (C) Salim has one bal		(B) Rakhi has one balloon.
Dire	ection (Q. No. 12 and	13) : Read the parag	raph and choose the correct sentence.
	Something smells good Sugary, spicy and swee A pudding? A pie? Whe Mom's making a spect So I peep into the kits And as you all can see That sugary, spicy, swells a Birthday Cake for What is Mom making in	od in the kitchen, eet. nat can it be? ial treat. chen e, reet surprise me! in the kitchen?	
	(A) A pudding	(B) Sugar	(C) A Birthday Cake
13.	What kind of a surpris (A) Shocking	e is it? (B) Sweet	(C) Good
		SPOKEN AND V	VRITTEN EXPRESSION
Dir	ection (Q. No. 14 and	15) : Choose the rigi	nt answer.
14.	Tom: Jerry! Please had Jerry:	r, Tom.	(B) Thank You, Tom.
15.	Sita was studying in s	tudy room.	
			(B) The school will start tomorrow.



#### **ANSWERS**

N	ational	Cyb	er O	ympi	iad	Nat	ional	Scie	nce	Olym	piad	Int	ernat	ional	Math	ema	tics	International English				h	
1. 4. 7.	(B) (B) (D)	2. 5. 8.	(B) (B) (D)	3. 6. 9.	(D) (C) (B)	1. 4. 7.	(B) (C) (A)	2. 5. 8.	(B) (B) (C)	3. 6. 9.	(C) (B) (A)	1. 4.	(D) (A)	Olyr 2. 5.	npiad (B) (C)	3. 6.	(A) (B)	1. 4.	(B) (A) (C)		mpiad (A) (B) (A)	•	(C) (B) (B)
10.	( - )	11. 14.	(C) (D)	12. 15.	` '	10. 13.	(A) (A)	11. 14.	(D) (C)	12. 15.	(C) (B)	10. 13.	(B) (A) (B)	8. 11. 14.	(A) (A) (B)	9. 12. 15.	(A) (C) (C)	10. 13.	(C)	11. 14.	(B)	12. 15.	` '