

SAMPLE PAPER 2014-15

CLASS

The actual test paper has 35 questions. Time allowed; 60 minutes. There are 4 sections: 5 questions in section I, 10 in section II, 15 in section III and 5 in section IV.

SYLLABUS

Section - I (Mental Ability): Numerals and Number Names (4 digit numbers), Addition, Subtraction, Fractions, Multiplication, Division, 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, Odd One Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Analytical Reasoning, Mirror Images, Embedded Figures.

Section - III (Computers and IT): Fundamentals of Computer, General Information about Computers, Storage Devices, Parts of Computer, Uses of Computer, Input and Output Devices, Introduction to Internet, MS-Paint, Introduction to MS-Word, Latest Developments in the field of IIa

Section - IV (Achievers Section): Syllabus as per Section - III.

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

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

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, Odd One Out, Series Completion, Coding-Decoding, Mirror Image, Embedded Figures.

Section - II (Science): Plants and Animals, Human Body, Water, Food, House and Occupation, Transport and Communication, Matter and Materials, Earth and Universe, Birds, Light, Sound and Force.

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

The actual test paper has 35 questions. Time allowed: 60 minutes. There are 3 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 (4 digit numbers), Addition, Subtraction, Multiplication, Division, Fractions, Money, Length (conversions), Weight, Capacity, Time, Point, Problems Based on Figures, Odd One 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 4 sections.

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.

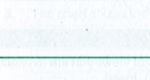
Section-II (Reading): Search for and retrieve information from various text types like stories, Anecdotes, etc. Understand information through pictures, Time-table format, etc., Acquire broad understanding of and look for specific information in short texts like messages, Invitations, etc.

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

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















N C National Cyber Olympiad

		MENT	ALA	BILITY		aday a Magalla ayelika
1.	The fraction of unshade	ed part is				
	(A) $\frac{2}{3}$	(B) $\frac{1}{3}$	(C)	1/2	(D)	3 2
2.	In one trip a car can tal (A) 5 trips	ke 6 people. In how man (B) 6 trips	y trip (C)	s can it take 30 peo 4 trips		10 trips
3.	Raman had 28 balloon (A) 20	s. In a party, 8 balloons (B) 21		. How many are left 25		him? 18
4.	2 + 3 + 16 = 10 + (A) 9	(B) 21	(C)	10	(D)	11
į,	EVERTOR DE	LOGICAL AND ANA	LYT	ICAL REASONING	1	
5.	If ⊕ means +, ⊙ mea	ns−, ♀ means>, ৢ	mea	ans <, then which of	the	following is NOT true?
14		(B) 5⊙3√7				
6.	Find the odd one out. (A) Sunday	(B) January	(C)	Wednesday	(D)	Friday
7.	In which one of the follo (A) 400	owing numbers, the digits (B) 425	cani (C)	not be rearranged to 968		another three digit number
8.	Find odd one out. (A)	(B)	(C)		(D)	\triangle
		COMPUTERS AND INFO			_	
9.	In MS-Word, what tab of (A) View	of the ribbon do you need (B) Home	(C)	e on, to see the docu Page Layout		nt views that are available Insert
10.	represents w	which part of computer?	(0)	control of the second of the s	(5)	
11		(B) Mouse	-	CD	(D)	CPU
	(A) You can watch mo (C) You can play game		(B)	You can solve your You can cook food		
12.	The key that erases ch	aracters towards the left	is_ (B)	Delete		OHIM
	(C) Enter 4		(D)	Space	bar	MANAGEMENT OF THE STATE OF THE

2 Class 3

(C) Monitor

(D) Joystick

(B) Mouse

13. Find the odd term out. (A) Keyboard

10.	Ducks have (A) Short and broad I (C) Slender beaks	peaks		Broad and flat be Pointed beaks	eaks
11.	Look at the classificate 'P' & 'Q' is correctly			a-youth	Fruits
	(A) Tomato (B) Mimosa (C) Pineapple (D) Apple	Chilli Dragon fruit Rubber Coconut		Edible P	Inedible Q .
12.	I protect the brain. I c What am I? (A) Skull	onsist of bones which are (B) Ribcage		ed firmly together Spine	to form a shell-like structure. (D) Sternum
13.	The bird that lays its (A) Cuckoo	eggs in the nest of a crown (B) Parrot	wis (C)	Wood pecker	(D) Pigeon
14.	Which of the following (A) Salt	g will not dissolve in wate (B) Sugar		Sand	(D) Baking soda
15.	Soil helps trees becau (A) Makes food for th (C) Gives nutrients to	ne trees		Moves the tree s Turns the roots i	seeds to new places into new trees
		nternationa			
1.	A class collected seve (A) 704	en hundred fourteen box t (B) 714	(C)	740	oresents seven hundred fourteen? (D) 741
1.	A class collected seve (A) 704 What is the standard (A) 7,285	en hundred fourteen box t (B) 714 form of 7,000 + 800 + 20 (B) 7,825	(C) 0 + 5? (C)	740 7,852	(D) 741 (D) 7,528
	A class collected seve (A) 704 What is the standard (A) 7,285	en hundred fourteen box t (B) 714 form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Wi	(C) 0 + 5? (C) hat is (B)	740 7,852	(D) 741 (D) 7,528 If writing the number of balls in the
2.	A class collected seve (A) 704 What is the standard (A) 7,285 Some students count gym? (A) Fourteen nine (C) One hundred for	en hundred fourteen box t (B) 714 form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Wi	(C) 0 + 5? (C) hat is (B) (D)	7,852 an another way o One fourteen nin	(D) 741 (D) 7,528 If writing the number of balls in the number of
2.	A class collected seve (A) 704 What is the standard (A) 7,285 Some students count gym? (A) Fourteen nine (C) One hundred for Which place value is (A) Ones place Tina shades in 3 spa	form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Will ty-nine	(C) 0 + 5? (C) hat is (B) (D)	7,852 an another way o One fourteen nin One hundred for ss than 5,874? Hundreds place	(D) 741 (D) 7,528 If writing the number of balls in the number of
3.	A class collected seve (A) 704 What is the standard (A) 7,285 Some students count gym? (A) Fourteen nine (C) One hundred for Which place value is (A) Ones place Tina shades in 3 spa What fraction of the (A) 3/6 (C) 3/3 What property of add (A) Zero plus any nu (C) Zero minus any	form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Will ty-nine used to prove that 5,487 (B) Tens place ces on a game board. game board is shaded? (B) 3/5	(C) + 5? (C) hat is (B) (D) is le: (C)	7,852 an another way of One fourteen nin One hundred for Stan 5,874? Hundreds place Gam wer to the problem Zero plus any number 1	(D) 741 (D) 7,528 If writing the number of balls in the ne urteen nine (D) Thousands place
2. 3. 4. 5.	A class collected seve (A) 704 What is the standard (A) 7,285 Some students count gym? (A) Fourteen nine (C) One hundred for Which place value is (A) Ones place Tina shades in 3 spa What fraction of the (A) 3/6 (C) 3/3 What property of add (A) Zero plus any nu (C) Zero minus any (D) Zero minus any Sara and 3 of her frie	form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Will ty-nine used to prove that 5,487 (B) Tens place ces on a game board. game board is shaded? (B) 3/5 (D) 6/3 lition will help you find the simber equals to zero number equals to zero number equals to zero	(C) 0 + 5? (C) hat is (B) (D) vis let (C) e ans (B) umber	7,852 an another way o One fourteen nin One hundred for ss than 5,874? Hundreds place Gam wer to the probler Zero plus any nu They drew 8 rows ends draw on the p	(D) 741 (D) 7,528 If writing the number of balls in the ne curteen nine (D) Thousands place The Board The
2. 3. 4. 5.	A class collected seve (A) 704 What is the standard (A) 7,285 Some students count gym? (A) Fourteen nine (C) One hundred for Which place value is (A) Ones place Tina shades in 3 spa What fraction of the (A) 3/6 (C) 3/3 What property of add (A) Zero plus any nu (C) Zero minus any (D) Zero minus any (D) Zero minus any (A) 48	form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Will ty-nine used to prove that 5,487 (B) Tens place ces on a game board. game board is shaded? (B) 3/5 (D) 6/3 lition will help you find the shader equals to zero number equals to zero ends together made a por squares did Sara and here.	(C) 0 + 52 (C) hat is (B) (D) r is les (C) e ans (B) umber oster. er frie (C)	7,852 an another way o One fourteen nin One hundred for ss than 5,874? Hundreds place Gam wer to the probler Zero plus any nu They drew 8 rows ands draw on the p	(D) 741 (D) 7,528 If writing the number of balls in the ne curteen nine (D) Thousands place The Board The
2. 3. 4. 5.	A class collected seve (A) 704 What is the standard (A) 7,285 Some students count gym? (A) Fourteen nine (C) One hundred for Which place value is (A) Ones place Tina shades in 3 spa What fraction of the (A) 3/6 (C) 3/3 What property of add (A) Zero plus any nu (C) Zero minus any (D) Zero minus any (D) Zero minus any (A) 48	form of 7,000 + 800 + 20 (B) 7,825 149 balls in the gym. Will by-nine used to prove that 5,487 (B) Tens place ces on a game board. game board is shaded? (B) 3/5 (D) 6/3 lition will help you find the limber equals to zero number equals to zero ends together made a por squares did Sara and her (B) 42	(C) 0 + 52 (C) hat is (B) (D) r is les (C) e ans (B) umber oster. er frie (C)	7,852 an another way o One fourteen nin One hundred for ss than 5,874? Hundreds place Gam wer to the probler Zero plus any nu They drew 8 rows ands draw on the poly one One	(D) 741 (D) 7,528 If writing the number of balls in the ne curteen nine (D) Thousands place The Board The

(C) Circle Mrs. Ryar Then she (A) Large (B) Trian (C) Circle (D) Trian Jenny is w What wou	asks, "I asks, "I things gles and es and f gles an	Which and sid d squa igures d figur	rule was mall thin ares with 4 s es with fo	s used ngs sides	d to sort	pes.	Penta	H-11	roups	?"	6701	T	D	1		
(A) Large (B) Trian (C) Circle (D) Trian Jenny is v What wou	e things gles and es and f gles an veaving	and so d squa igures d figur a patt	mall thin ares with 4 s es with fo	ngs sides	W.	illese s	mapes	s into g	roups				1	100		- 1
(B) Trian (C) Circle (D) Trian Jenny is v What wou	gles and f es and f gles an veaving	d squa igures d figur a patt	res with 4 s es with f	sides	les								-			\sim
(D) Trian Jenny is v What wou	gles an veaving	d figur a patt	es with fo		les								_			
Jenny is v What wou	veaving	a patt		our sic	des							L	7		4	/
What wou			ern into		No. The Lates of t				<i>y</i>							
(A) •		. III.GIY											-	AN	-	
	•		•									1	77	VV	7 🔻	$\overline{\mathbf{v}}$
			00	0								1	0	0 0	0	آجٌ ا
	ΔΔ,	ΔΔ	. Δ									1		VV	V	Ž/
(D) V		V V	•							4		L		?		1
Meena m	ade this	patte	rn with b	alls:		1	11 78	****	-		horizon Torye	Nig	V 11	100		
				dines				Th								
					W			W								
Which of	the follo	wing u	uses a ru	le mos	st differe	nt fron	Meer	na's pa	ttern?							
(A) (D)						(B)		1		1	0					
(a) \$7777A			VIIII					•		7	77					
(C) W////	153		VIIIA		leign!	(D)							5-6	ust.	(A)	
										fig.as		M	ARCI	7 102	273.9	STEEL STEEL
				what c	date will	be his	last c	day of		S	M	Т	W	Th	F	S
		Onur									1		-10	00	2	3
(A) Marc	h 28				10					4	5	6	7	8	9	10
(B) Marc	h 29									11	12	13	14	15	16	17
(C) Marc	h 30									18	19	20	21	22	23	24
(D) Marc	h 31									25	26	27	28	29	30	31
		na is "h	as four	or mor	re corne	re " \//h	ich ar	oup bo	e boon	cort	od o	0,550,0	the	¥ F		
0	or sortii	A .	^	or mor	e come	5. WI	non gre	Jupita	S Deen	SUIT	euc	onec	uy r			
(A) (○ [(B)			♦ [
(O) /	7		^	^		in lim		^		^					Uni	
(C) /		3:14	\Diamond			(D)	0		()	\Diamond	18.11	pby	ie	100	91	
		ents w	ent to a	theatr	e in 8 bu	ses. E	ach bu	s took	45 stu	dent	s. Ho	ow m	any	stud	ents	wen
	atre?		(D) 00	0			000									
(A) 320	lidə nə	ano lo	(B) 36	U	Catron	(C)	380	2000	BWI (II)	(D)	324	10	NIE)	91	υÜL	
	Meena ma Which of the control of the rule for the control of the c	Meena made this Which of the follow (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Meena made this patte Which of the following to the foll	Meena made this pattern with be Which of the following uses a rule (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Meena made this pattern with balls: Which of the following uses a rule most (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Meena made this pattern with balls: Which of the following uses a rule most difference (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Meena made this pattern with balls: Which of the following uses a rule most different from (A) (B) (B) (C) (D) If Pawan has baseball practice every fourth day in the March, starting with March 1, what date will be his practice for the month? (A) March 28 (B) March 29 (C) March 30 (D) March 31 The rule for sorting is "has four or more corners." When (A) (B) (C) (D) Third-grade students went to a theatre in 8 buses. Esto the theatre?	Meena made this pattern with balls: Which of the following uses a rule most different from Meen (A) (B) (C) (D) (D) (D) If Pawan has baseball practice every fourth day in the mo March, starting with March 1, what date will be his last of practice for the month? (A) March 28 (B) March 29 (C) March 30 (D) March 31 The rule for sorting is "has four or more corners." Which grow (A) (B) (C) (D) (D) Third-grade students went to a theatre in 8 buses. Each but to the theatre? (A) 320 (B) 360 (C) 380	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern with of the following uses a rule most different from Meena's pattern with of the following uses a rule most different from Meena's pattern with of the following uses a rule most different from Meena's pattern with Meena's pattern with following uses a rule most different from Meena's pattern with Meena's pattern with following uses a rule most different from Meena's pattern with Meena's pattern with following uses a rule most different from Meena's pattern with meena's pattern with following uses a rule most different from Meena's pattern with f	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern? (A) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern? (A) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern? (A) (D) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern? (A) (B) (D) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern? (A) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	(C) A A A A A A A A A A A A A A A A A A A	Meena made this pattern with balls: Which of the following uses a rule most different from Meena's pattern? (A) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D

Komal built a birdhouse at summer camp.



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	1 4 4 A (0)
3.	Complete the sen The bear went over (A) Mountan	tence with the correct ser the (B) Mountain	spelling of the word. (C) Mountane	12. Mognayanad mag
4.		d using the letters from ner. Her eyes were shir		741 volice out to novitW
	(A) Yness	(B) Iness	(C) Eness	
5.	Find the odd word (A) Run	l. (B) Walk	(C) Table	
6.	Fill in the blanks. There are thirty ta (A) Chair	bles and thirty (B) Chairs		rept sert naves (1Er. ov gestnav idsard or (1901 or (1904)
7.	My teacher's nam (A) Her	e is Sheela. I like	 (C) She	83 formas (A) 83 formas (B)
8.	Given below are t mark it in your an		of them is incorrect. Find the inc	correct sentence and
	(A) I go for a wall		(B) My father's name are Pro	asad.

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 some things for
 - (A) Christmas
- (B) Holi
- (C) Good Friday
- 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.

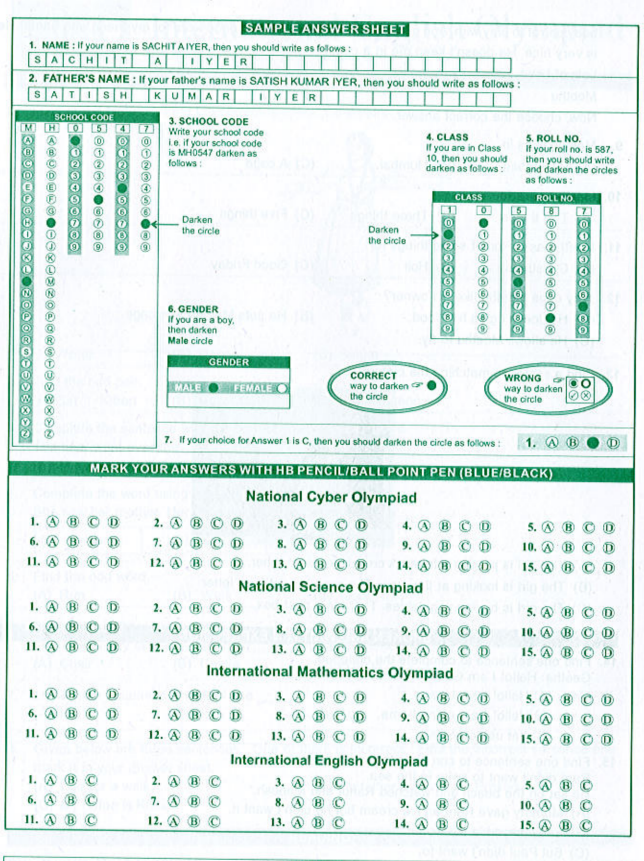
SPOKEN AND WRITTEN EXPRESSION

- 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

Na	ationa	I Cyl	oer O	lymp	iad	Na	tional	Scie	nce	Olym	piad	Int	ternal	ional	Math	nema	tics	-	Inter	natio	nal E	nglis	sh
1.	(A)	2.	(A)	3.	(A)	1.	(A)	2.	(A)	3.	(A)				nplad						mplac	_	
4.	(D)	5.	(D)	6.	(B)	4.	(C)	5.	(C)	6.	(A)	1.	(B)	2.	(B)	3.	(C)	1.	(B)	2.	(C)	3.	(B)
7.	(A)	8.	(D)	9.	(A)	7.	(C)	8.	(A)	9.	(C)	4.	(C)	5.	(A)	6.	(B)	4.	(B)	5.	(C)	6.	(B)
10.	(B)	11.	(D)	12.	(A)	10.	(8)				(A)	7.	(A)	8.	(A)	9.	(C)	7.	(A)	8.	(B)	9.	(B)
13.	(C)	14.	(A)				(A)		(C)		(C)		(D)	11.	(A)	12.	(B)	10.	(B)	11.	(A)	12.	(C)
					13/8,		2,000		100		10.25	13.	(B)	14.	(C)	15.	(B)	13.	(A)	14.	(A)	15.	(B)