

NATIONAL CYBER OLYMPIAD

NATIONAL SCIENCE OLYMPIAD

SAMPLE PAPER 2014-15

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 4 sections: 10 questions in section I, 10 in section II, 25 in section III and 5 in section IV.

SYLLABUS



Section — III (Computers and IT): Internet & Viruses, HTML, Flash, MS-Access, Networking, MS-Word, MS-PowerPoint, MS-Excel, Hardware, Software, Input & Output Devices, Memory & Storage Devices, Latest Developments in the field of IT.

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

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

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 3 sections: 15 questions in section I, 30 in section II and 5 in section III.

SYLLABUS

Section — I (Mental Ability): Rational Numbers, Exponents and Powers, Direct and Inverse Variations, Comparing Quantities, Algebraic Expressions and Identities, Factorization of Algebraic Expressions, Linear Equations in One Variable, More About Triangles, Congruent Triangles, Understanding Quadrilaterals, Mensuration, Data Handling, Visualising Solid Shapes, Introduction to Graphs, Playing with Numbers, Squares and Square Roots, Cubes and Cube Roots, Problem Based on Figures, Odd One Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Analytical Reasoning, Mirror Images, Embedded Figures.

Section — II (Science): Crop Production and Management, Microorganisms, Synthetic Fibres and Plastics, Metals and Non-metals, Coal and Petroleum, Combustion and Flame, Conservation of Plants and Animals, Cell, Reproduction in Animals, Force and Pressure, Friction, Sound, Chemical Effects of Electric Current, Some Natural Phenomena, Light, Stars and Solar System, Pollution of Air and Water. Section — III (Achievers Section): Syllabus as per Section II.

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 4 sections: 20 questions in section I, 15 in section II, 10 in section III and 5 in section IV.

SYLLABUS

Section — I (Logical Reasoning): Mathematical Operations, Series Completion, Direction Sense Test, Analytical Reasoning, Problems on Cubes and Dice, Number Ranking & Time Sequence Test and General Reasoning Based on Prescribed Syllabus.

Section — II (Mathematical Reasoning): Rational Numbers, Squares and Square Roots, Cubes and Cube Roots, Exponents and Powers, Comparing Quantities, Algebraic Expressions and Identities, Linear Equations in One Variable, Understanding Quadrilaterals, Constructions, Mensuration, Visualising Solid Shapes, Data Handling, Direct and Inverse Variations, Factorisation, Introduction to Graphs, Playing with Numbers.

Section — III (Everyday Mathematics): The Syllabus of this section will be based on the syllabus of Mathematical Reasoning.

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



INTERNATIONAL MATHEMATICS OLYMPIAD

INTERNATIONAL ENGLISH OLYMPIAD

IN ASSOCIATION WITH



The actual test paper consists of 50 questions. Time Allowed : 60 minutes. There are 4 sections.

SYLLABUS

Section — I (Word and Structure Knowledge): Prepositional phrases, Participle phrases, Tenses, Question tags, Conditionals, Reported speech. Spellings, Collocations, Phrasal verbs, Idioms, Homonyms and homophones, Words related to leisure, Household items/issues, Social causes, Outdoor locations and activities, etc.

Section — II (Reading): Search for and retrieve information from various text types like News reports, Blurb, Dictionaries, etc., Understand information presented in instruction manual format, Message format and others. Acquire broad understanding of and look for specific information in longer texts like editorials, Essays, etc.

Section — III (Spoken and Written Expression): Ability to understand situation-based variations in functions like requesting, Giving information, Expressing surprise, etc.

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



N C Q National Cyber Olympiad

		MENTAL ABILITY										
1.	In the star shape shown in figure, the sum	In the star shape shown in figure, the sum of the angles marked at the corners										
	A, B, C, D, E is		B P/ E									
	(A) 90°	(B) 135°	9									
	(C) 180°	(D) 140°	ch do									
2.	The age of a man is same as his wife's the man is 9 years older than his wife. (A) 50 years (B) 49 years		I. Then sum of their ages is 99 an									
3.	In the adicining figure AOR and COD											
J.	In the adjoining figure, AOB and COD If $\angle ADO = 55^{\circ}$ then $\angle OCB$ is (A) $27\frac{1}{2}^{\circ}$ (C) 55°	(B) 62½ (D) 35°	D O									
	(C) 33	(D) 35										
4.	A godown is in the form of cuboid of mostored in it if the volume of one box is		How many cuboidal boxes can b									
	(A) 900000 (B) 1200000	(C) 600000	(D) 3500000									
	LOGICAL A	ND ANALYTICAL REASON	NG									
5.	If in a certain code SAND is VDQG an (A) PRYG (B) ORTG	d BIRD is ELUG, then what is (C) NPUH	s the code for LOVE? (D) ORYH									
6.	The number of times in a day the hour-	hand and the minute-hand of	a clock are at right angles is									
	(A) 44 (B) 48	(C) 24	(D) 12									
7.	Which one of the following diagrams or players and students?	correctly represents the relati	ionship among tennis fans, cricke									
	(A) (B) (Q)	(c)	(D)									
В.	A, B, C, D, E and F, not necessarily in round table. It is observed that A is better chairs. The person sitting opposite B is	ween D and F, C is opposite [
	(A) A (B) D	(C) E	(D) F									
	COMPUTERS A	ND INFORMATION TECHNO	OLOGY									
).	Which of the following is CORRECT?	NO IN CHIATION TECHN	32001									
	(A) <hr/> (C) Bold Text 	(B) <hr/> (D) All of these										
10.	Computers use the seven digit code ca (A) American Standard Code for Inform (B) Association of Software Coding ar (C) American Standard Computing an	mation Interchange nd Information Institute	I stand for?									
	(D) American Scientists Convention for											
11.	50 (1) [1] [2] [2] [2] (2] [2] [2] [2] [2] [2] [2] [2] [2] [2] [And the second s	(D) 6									
	(A) 2 (B) 3	(C) 4	(D) 5									

14. What are the columns in a Microsoft Access table called?

(B) Records

(A) Rows

15. Debug is a term denoting

(A) Error correction process

(C) Fault detection in equipment

What is one likely function of a centriole?

(D) To cause the chromosomes to become shorter and thicker.

(B) Concave lens

Which of the following can produce a virtual image?

(A) To hold the fibres of spindle

(C) To divide the cytoplasm

(A) Plane mirror



N S Q National Science Olympiad

(C) Fields

(D) Determining useful life

(D) Lasso

(D) Columns

(B) Writing of instructions in developing a new program

(B) To send messages to the nucleus to divide

(D) All of these

		M	ENTAL ABILITY		8
1.	A contest began a (A) 10:00 p.m.	at noon one day and end (B) Midnight		At what time did the contest end? (D) 4:40 a.m.	
2.	(A) Multiples of 2	owing sets of whole numb 2 between 1 and 101 4 between 1 and 101	(B) Multiples of	erage? 3 between 1 and 101 5 between 1 and 101	
3.				orgot to enter the decimal points. To correctly, the answer would have be (D) 19.2	
4.	If $x = 1 + \sqrt{2}$ and	$y = 1 - \sqrt{2}$, find the val	ue of $(x^2 + y^2)$.		
	(A) 6	(B) 3	(C) 4√2	(D) 0	
5.	The shaded area rectangles, in squared (A) 23 (B) 38 (C) 44 (D) 46	formed by the two inters are units is		2 3 8	3
183			SCIENCE		

(C) Convex lens

(D) Both cloth and the rod acquire negative A body immersed in a fluid experiencs an up (A) The weight of the fluid displaced by it	pward thrust which depends on (B) The volume of the body
(C) The mass of the body	(D) All of these
 When Cu is exposed to moist air for a long to the cu(OH)₂ Cu(OH)₂ CuCO₃ 	ime, which of the following is formed? (C) Both (A) and (B) (D) Cu ₂ O
 Which of the following materials is the best following environments? (A) Polyester (B) Wool (C) Cotton (D) None of these. 	or making garments and jackets that can be used in we
Which of the following is an acute infection of (A) Cholera (B) Tuberculosis	(C) Pollo (D) Night blinds
(1) Preparation of the soil(4) Broadcasting(7) Manuring.	practice. Which of the following given as A, B, C, D is to (2) Harvesting (3) Irrigation (5) Tilling (6) Weeding
(A) 1, 5, 4, 7, 3, 6, 2 (B) 1, 3, 5, 6, 4, 2, 7 4. The process shown in the given figure is (A) Cleavage (B) Fertilization (C) Assimilation (D) Budding.	(C) 1, 3, 5, 2, 4, 6, 7 (D) 1, 5, 6, 2, 4, 7, 3
 Which of the following is not true? (A) Burning of coal relases SO₂. (C) CNG is a clean fuel. 	 (B) Acid rain is harmful to crops. (D) Incomplete combustion of coal relases O₂.



I M O International Mathematics Olympiad

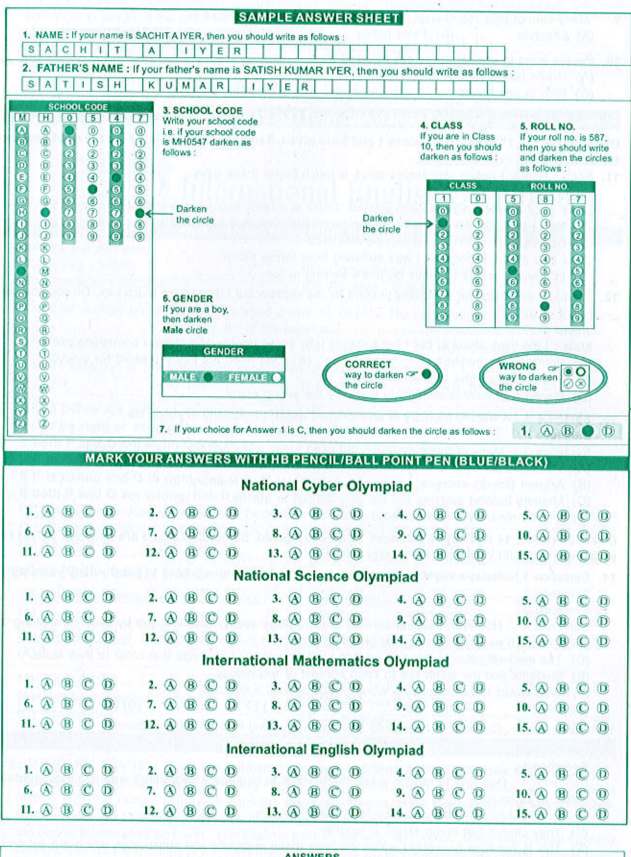
HEBISTON	LOGICAL RE	ASONING
What is the nu	Imber you started with?	2
(A) 5	pro devan diga corla castag na ca . V	_ •
(B) 45	and our of reference successful. After	Multiply by 308
(C) 56	gel Spillsterm Corpus med katerinistens fored and three contractions	Multiply by 0.10
(D) 25		Divide by 3
		462

	(A) 24	(B) 27	24, 27, 31, 33, 36 (C) 31	(D) 33
3.	Ronitz	uth-West of Aarav. Ansh	is 40 m South-East of Aar	av. Then Ansh is in which direction of
_	(A) East	(B) West	(C) North-east	(D) South
4.	Count the number	er of cubes in the figure	given here.	
	(A) 14		(B) 15	
	(C) 12	English Ob	(D) 20	
		MATHE	MATICAL REASONING	
5.	What is the lengt	h of YZ?		X X
	(A) 9 cm		(B) 15 cm	17 cm
194	(C) 19 cm		(D) 25 cm	8 cm
6.	200 kg of sugar w price per kg.	as purchased at the rate	of ₹15 per kg and sold a	t a profit of 5%. Compute the selling
	(A) ₹ 18.25	(B) ₹ 13.85	(C) ₹ 15.75	(D) ₹31.50
7.	What is the area (A) 22 (B) 27 (C) 38 (D) 48	of trapezoid <i>QRST</i> in sq	uare units?	T 8 Q
3.		used in the equation giv	ven helow?	S 11 R
		1 Property of Addition	2(x + 4) = 12x + 48 (B) Commutative I (D) Reflexive Prop	Property of Addition
9.	Which of the follow	wing equations illustrate:	s the inverse property of	
	(A) $5 \times \frac{1}{5} = 1$		(C) $5 \times 0 = 0$	(D) 5 × 5 = 25
0.	Simplify: $\frac{25 \times }{5^{-3} \times 10^{-3}}$	a ⁻⁴) × a ⁻⁸	100 V 002 000 000 000 000 000 000 000 000	Para Washing Bridge .
	(A) 625a ⁻⁴	(B) $\frac{625}{2}a^4$	(C) $\frac{625}{4}a^8$	(D) 25a ³
1.	Three numbers are	e in the ratio 2:3:4. The	sum of their cubes is 33	957. Find the largest number.
	(A) 28	(B) 21	(C) 32	(D) 14
2.	Find the value of x	Entra transportation of the	to contra pressy contrast to	0 0 0 0 00 00 0 1 - 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		<u>9x</u>	$\frac{+7}{2} - \left[x - \left(\frac{x-2}{7}\right)\right] = 36$	
VOI-	(A) 9	(B) 18	(C) 5	(D) 4
			PAY MATHEMATICS	
	Mohit is thinking of One of the number (A) 18	two numbers. Their grears is 12. What is the other (B) 16	er number?	Their least common multiple is 36.
	. 7	(5) 10	(C) 6	(D) 24
			[5]	

2. Find out the wrong term in the given series.

14.	Ramu put a squar was 10 m in lengt (A) 16	n. If the posts were p	laced 2 m	apart, how m	the deer from eating hany posts did he use?	nis corn. One side
15.	SALET - II	(B) 20	1,500	c) 10	(D) 15	M (A)
	cylinder of height (A) 450	10 cm and diameter (B) 250	4.5 cm.	c) 350	(D) 400	m a right circula
1.	Choose the odd p (A) Annoy : Irritat (C) Spectator : Or	WORD AND air. e	STRUCT (B	URE KNOW	nd : Understand	oiad
2. •		A STATE OF THE STA	and crown	on display.	Supply No one stopped him t	pecause he was
	(A) Contacting	(B) Impersonat) Implanting	(D) Contradio	ting
3.	The transmission of (A) Mis	of the President's spe (B) Dis	eech rema	ned into	errupted. (D) Non	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	If P is right and C If P is wrong and If both P and Q ar P: The old aband Q: The police sus (A) (++)	re right, tick A (+ +) t is wrong, tick B (+ Q is right, tick C (- re wrong, tick D (oned building was be pect that the fire was (B) (+ -)	· -) · +) -) eing burnt s caused c	lue to short o	ircuit. (D) ()	
Dire	ctions (Q. No. 5 &	6): Find the incorr	ect part a	nd mark it in	your answer sheet.	ASIL (U)
5.	The papers are inc (A)	reasing/ full of stories (B)	s_/of mindl	ess violence.	/No error. (D)	
6. (The Taj Residency/ A)	is not as expensive (B)	than/ the	Four Seasor (C)		*
(Maya and Anand A) Has been marr C) Are married			for five years Have been r Is married		2358 (A)
		DEPOSITE LE CONTRA	READIN		Francis of Sections in	
fin ti c o o s. s (/	actors including hu itrous oxide, and more overall temperate hange, die. Global in islands and in conselect the statement A) Life on Earth is B) Global warming C) When the overall	man activity. It happ ethane) trap heat and ure on Earth. This im warming is affecting	y comes from when a light from pacts peop many parts peop at ris ding to the global warraings who light frises the parth rises to the parth rises	om global wa greenhouse of the sun in the ele, animals, a s of the world, k as the polal passage, ning, ive on islands	will also increase	due to multiple water vapour, which increases cannot take the

9.	"Many cannot take the change." Here "change (A) Lifestyle (B) Food habits	e" refers to changes in (C) Temperature	(D) Health issues
10	People living in coastal areas are affected by (A) Green house gases (C) Rise in sea levels		LILLE LENGTH OF THE STATE OF TH
靐	SPOKEN AND WE	RITTEN EXPRESSIO	
Dir	rection (Q. No. 11 to 13) : Sentences 1 and 3 are	given. Sentence 2 is r	missing. Find the right senten
	Sona : Hema, I notice your tennis serve is mu		
	Sona: Your efforts have not been wasted. The (A) Yes, I think I've finally mastered the techn (B) Serving well is an art that can be mastere (C) I saw a doctor because I was suffering from	ilique, though it took m ed. om tennis elbow	provement in your game, nonths of practice.
	(D) In tennis one has to focus on one's servir	ng action.	
12.	Mala: I was looking for a birthday present for m bright ideas? Jhansi:	y nephew but I didn't h	ave much luck. Do you have a
	Mala: I did think about it, but I felt I should ta	(B) One need not buy	choose something useful. y a present for everyone.
13.	Sentence 1 : A trained memory is an immense	e young enjoy.	LIC NO.
	Sentence Z :	and the first of the second second	4
	Sentence 3: Many of these systems, still used	d today were perfected	by the Greeks.
	(A) The basic principle is to concentrate the m (B) Ancient Greeks encouraged students to cu	and on whatever you w	vant to memorize.
	(c) Memory training systems are not very diffic	cult to master.	
in the	(D) A good memory is an advantage.		
Dire sen	ection (Q.No. 14 and 15) : Sentences 1 and 4 a tences that will complete the paragraph.	re given. Sentence 2	and 3 are missing. Select tw
14.	Sentence 1: Today's world is full of gizmos as	nd gadgets unimaginal	ple to people thirty years ago
	Sentence 2 :		to people thirty years ago,
		hoology assessed 1999	
	Sentence 4: However, keeping abreast of tec pace at which new gadgets appear on the mark	(6)	
	(D) The markets cater to this section and keep	bringing out products	that cater to their taste.
	(E) Students and the youth like to keep abreas(F) Who would have imagined a world of cell p	at of technology	
ij	(A) DF (B) ED	(C) EF	(D) FD
5.	Sentence 1: Disposal of household waste is a	daunting task for loca	al authorities
	Sentence 2 :		
	Sentence 4 : One way to reduce waste therefor waste at its source.	e is to segregate degr	adable and non biodegradable
	 (D) Efforts should be made to recycle househol (E) They cannot just dump waste in landfills. 		
	(F) This is because household waste contains harmful to the environment.	many materials and su	ubstances which are extremely
- ((A) EF (B) DE	(C) FE	(D) DF



ANSWERS

Na	tiona	Cyt	er O	lymp	iad	Nat	ional	Scie	nce (Olym	piad	Int	ernat	ional	Math	nema	tics		Inter	natio	nal E	nglis	h
1.	(C)	2.	(C)	3.	(C)	1.	(D)	2.	(C)	3.	(B)			Olyn	npiad					Oly	mpiac	1	
4.	(C)		(D)				(A)						(B)	2.	(C)	3.	(A)	1.	(D)	2.	(B)	3.	(C)
7.	(A)	8.	(D)	9.	(D)	7.	(D)	8.	(B)	9.	(A)	4.	(B)	5.	(B)	6.	(C)	4.	(C)	5.	(A)	6.	(B)
10.	(A)	11.	(B)	12.	(B)	10.	(C)	11.	(A)	12.	(A)	7.	(C)	8.	(C)	9.	(A)	7.	(8)	8.	(A)	9.	(C)
13.	(A)	14.	(C)	15.	(C)	13.	(A)	14.	(B)	15.	(D)	10.	(B)	11.	(A)	12.	(A)	10.	(C)	11.	(A)	12.	(C)
					-		700.				2017	13.	(A)	14.	(B)	15.	(A)	13.	(B)	14.	(B)	15.	(A)