SAMPLE PAPER 2014-15

10

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 — I (Mental Ability): Real Numbers, Polynomials, Pair of Linear Equations in Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Introduction to Trigonometry, Some Applications of Trigonometry, Circles, Constructions, Areas Related to Circles, Surface Areas and Volumes, Statistics, Probability.

Section - II (Logical and Analytical Reasoning): Verbal and Non-Verbal Reasoning.

Section — III (Computers and IT): Basics of IT, Operating System, Word Processing Tool, Networking, Multimedia, MS-PowerPoint, HTML, Internet, 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



NATIONAL SCIENCE OLYMPIAD

Section — I (Mental Ability): Real Numbers, Polynomials, Pair of Linear Equations in Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Introduction to Trigonometry, Some Applications of Trigonometry, Circles, Constructions, Areas Related to Circles, Surface Areas and Volumes, Statistics, Probability, Direction Sense Test, Mathematical operations, Number Ranking & Time Sequence Test, Coding-Decoding, Distance, Speed, Time and General Reasoning Based on Prescribed Syllabus.

Section — II (Science): Chemical Reactions and Equations, Acids, Bases and Salts, Metals and Non-metals, Carbon and its Compounds, Periodic Classification of Elements, Life Processes, Reproduction in Organisms, Heredity and Evolution, Light-Reflection and Refraction, Human Eye and Colourful World, Electricity, Magnetic Effects of Electric Current, Sources of Energy, Our Environment and its Management.

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): Direction Sense Test, Mathematical Operations, Number Ranking & Time Sequence Test, Coding-Decoding, Distance, Speed, Time and General Reasoning Based on Prescribed Syllabus.

Section — II (Mathematical Reasoning): Real Numbers, Polynomials, Pair of Linear Equations in Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Introduction to Trigonometry, Some Applications of Trigonometry, Circles, Constructions, Areas Related to Circles, Surface Areas and Volumes, Statistics, Probability.

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

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

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

I E Q

ENGLISH OLYMPIAD
IN ASSOCIATION WITH



SYLLABUS

Section — I (Word and Structure Knowledge): Concord, Question forms, Tenses, Conditionals, Modals, Collocations, Phrasal verbs, Idioms, Homonyms and homophones, Words related to weather, Countries, Language and people, Global problems, etc.

Section — II (Reading) : Search for and retrieve information from various text types like Encyclopedias, 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., Make inferences from advanced texts

Section — III (Spoken and Written Expression): Ability to understand situation-based variations in functions like Giving/accepting compliments, Agreeing, Disagreeing, Requesting, Seeking information, etc.

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

	IN C Y Tracto	NTAL ABILITY	
4516	ag contains 5 red balls and some blue b	W. If the probability of	drawing a blue ball is double that of
A be	on contains 5 red balls and some blue t	palls. If the probability of	
A De	d ball then the humber	(C) 8	(D) 7
(A)	10 (B) 5	(0)	
(11)	2 2 1 .3.	2 - 0	
Sol	live for x and y: $\frac{2}{x} + \frac{2}{3y} = \frac{1}{6}$ and $\frac{3}{x} + \frac{3}{12} = \frac{1}{12}$	y (B) $x = 2, y = -2$	
///	x = 4, y = 6	(B) $x = 2$, $y = -6$	3
(A)	x = 6 v = -4	(D) X=417	og of 484 cm ² . If the same wire is bent
(0	y when bent in the form of a	square, encloses an are	ea of 484 cm ² . If the same wire is bent
A	the form of a circle, find the area enclosed (B) 516 cm ²	sed by it. $(\pi = \frac{22}{7})$	
in	the form of a circle, find the area encountries	(C) 216 cm ²	(D) 616 cm ²
"	(B) 516 cm ²	(0) 210 0	2
(/	the sum of first 24 terms of the sequen (B) 272	those of term is an	$= 3 + \frac{2}{2} n$, is
т	he sum of first 24 terms of the sequen	C6 Muose of comment	(D) 270
. 1			
	A) 210	ND ANALYTICAL REAS	ONING
50000			
100	. K L and Mare	ambitious, M, N and R	are honest, L, Wallott all would include
5.	In a group of five people, K, L and Walt	ese, neither industrious r	nor ambitious person(s) no
	(A) Kalone (B) Land R	water light	air and sky are 'sky', 'light', 'air', water
	On another planet, the local terminolo and 'earth' respectively. If someone is	ogy for earth, water, iight	t, air and sky are 'sky', 'light', 'air', 'water' ld he drink? (D) Light
6.	Jackb respectively.	thirsty there, what were	(D) Light
	(A) Sky (B) Water	(0) 74	The miles of the control of the cont
7.	Step 1 : Multiply by 2 Step 2 : Subtract 1 Step 3 : If less than 10, jump to step		oro: otherwise proceed to step 4
	Step 2 : Subtract 1	1 and continue from the	ale, omorman
	Step 3: If less than 10, junt		grandle, at 100 and 10
	Step 4: Add 7		
	Step 5 : Divide by 2		
	Step 6: Add 2 Step 7: Multiply by 2 If you start with a value of 6 then ca	Almo	e you had to jump to step 1.
	Step 7: Multiply by 2	Iculate how many time	(D) 0
	(A) 4	of a family consisting of	four adults and three children, two of whoms an engineer married to one of the brother. Who is C?
8	A, B, C, D, E, F and G are members	ors and A is a doctor. E i	is an engineer married to one of
	F and G are girls. A and D are broth and has two children. B is married	to D and G is their child	Who is C? Oughter (D) A's son
	and has two children. Dis man		aughter (D) As son
	(A) G's brother (B) F's la		TECHNOLOGY
	COMPUTE	RS AND INFORMATION	
	9. <script></script> tag can I	pe placed within	- Ciboco
	9. <script></script> tag out	(C) Both	(A) and (B) (D) None of these
,	(A) Header (B) Body	ter is measured in	
A	10. The processing speed of a comp	uter is measured in it (C) Meg	a hertz (D) Milli seconds
В	(A) Mega byte (B) 16 b	it (o) mos	
	(1)	Idage SAA in a formula	a means it is a
D	We sto Me Eyeel cell 8	address and me	alute cell reference
o;	(A) Mega byte 11. While working in MS-Excel cell a	(B) Abs	solute cell reference
	11. While working in MS-Excel cell at (A) Mixed cell reference(C) Relative cell reference	(B) Abs	colute cell reference cal cell reference

	(A) Manages comput(B) Takes care of sch	of an operating system? ter's resources very effi neduling jobs or execut of data and instruction	ciently. ion.		a managa gan wana zawa 11 km a managa osawa o izoti 14 kg at an galipp ataw sa izoti 14 ya ad na ganga ataw sa izoti 14 ya ad nama ya virzetanesti 10	
13.	(A) 1.0	e default line spacing is	(B) (D)			
52	(C) 2.0					
14.	In MS-Word, endnote (A) Home	es and footnotes are av (B) References	aliable in (C)	tab. Insert	(D) Margins	
15.	All Control of the Control	g is NOT a hardware o	(B)	nt? MS-Office Semiconductor	memory.	
	NSQ		1 Sc	POLICE AND REAL PROPERTY AND R	Olympiad	
276			And the property of	The state of the s	1 1	
1.					+ 1, find the value of $\frac{1}{\alpha} + \frac{1}{\beta}$.	
	(A) 7/5	(B) 5	(C)	[12]	(D) 1/5	À
2.	Find the sum of first (A) 1120	30 terms of an A.P. wh (B) 1480		ond term is 2 ar 1680	(D) 1520	
-	12lus	2sinθ cosθ	20 10	0.0049151-2		3)
3.	If $\tan \theta = \frac{12}{13}$, evalua		(0)	24 .	(D) 312	
3.	(A) $\frac{5}{24}$	$\cos^2 \theta - \sin^2 \theta$ (B) $\frac{13}{25}$	(C)	24 25	(D) 312 25	(0)
4.	(A) $\frac{5}{24}$ The hypotenuse of ri	(B) $\frac{13}{25}$ ght-angled triangle is 6 he hypotenuse, find the	metres	more than twice	the shortest side. If the third side.	side
	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m tres North. Then he turned walks 15 m. Then he	metres length o (C)	more than twice of the longest sind 10 m and walks 30 m.	the shortest side. If the third	35 1
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m tres North. Then he turned walks 15 m. Then he	metres (C) ns right a	more than twice of the longest sind 10 m and walks 30 m.	the shortest side. If the third side. (D) 28 m Then he turns right and walks	35 1
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original period (A) 35 m	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m tres North. Then he turn d walks 15 m. Then he position? (B) 45 m	metres (C) ns right a agains to	more than twice of the longest signature 10 m and walks 30 m. urns left and wa 55 m	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a	35 i way
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original period (A) 35 m	(B) $\frac{13}{25}$ Ight-angled triangle is 6 to the hypotenuse, find the (B) 24 m Itres North. Then he turn the walks 15 m. Then he position? (B) 45 m Been described as a fine of the contraction of the	i metres in length of (C) ins right a agains to (C)	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m CE	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a	35 way
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original period (A) 35 m Transpiration has be Which of the following the control of the c	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turned walks 15 m. Then he position? (B) 45 m Item described as a 'needing are the after-effects	metres (C) ns right a agains to (C) SCIENCE	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m CE vil' because it is piration?	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially ha	35 i way
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original properties (A) 35 m Transpiration has be Which of the following (i) Absorption of metroscopic and properties (ii) and properties (iii) see [iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turn of walks 15 m. Then he position? (B) 45 m Itres described as a 'necong are the after-effects inneral salts.	metres (C) ns right a agains to (C) SCIENCE (SESSARY 6) (ii)	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m CE vil' because it is piration?	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially happened to the shortest side.	35 i way
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original period (A) 35 m Transpiration has be Which of the following the control of the c	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turn of walks 15 m. Then he position? (B) 45 m Itres described as a 'necong are the after-effects inneral salts.	metres (C) ns right a agains to (C) SCIENCE essary es of trans (ii) (iv)	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m CE vil' because it is piration? Regulation of	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially happened to the shortest side.	35 i way
4.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original properties (A) 35 m Transpiration has be Which of the following (i) Absorption of material (ii) Wilting and injury (A) (i) & (iv)	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turn d walks 15 m. Then he position? (B) 45 m Reen described as a 'needing are the after-effects inneral salts. Irry in plants. (B) (i), (ii) & (iii)	metres (C) ns right a agains to (C) SCIENCE of trans (ii) (iv) (C)	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m CE vil' because it is piration? Regulation of Ascent of sap (i), (ii) & (iv) object is place	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially happlant temperature. (D) All of these	35 i way
4. 5. 6.	(A) $\frac{5}{24}$ The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original process. (A) 35 m Transpiration has be Which of the following (i) Absorption of material (ii) Wilting and injury (A) (i) & (iv) A virtual image is for (A) Between focus	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turn of walks 15 m. Then he position? (B) 45 m Itres described as a 'necong are the after-effects inneral salts. Itry in plants. (B) (i), (ii) & (iii)	metres (C) ns right a agains to (C) SCIENCE (SESSARY RESSARY R	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m CE vil' because it is piration? Regulation of Ascent of sap (i), (ii) & (iv) object is place Beyond C	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially happened the plant temperature. (D) All of these d	35 i way
4. 5.	The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original process. (A) 35 m Transpiration has be Which of the following (i) Absorption of making (ii) Wilting and injury (A) (i) & (iv) A virtual image is for (A) Between focus (C) At infinity	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turn of walks 15 m. Then he position? (B) 45 m Been described as a 'necong are the after-effects inneral salts. Irry in plants. (B) (i), (ii) & (iii) Irmed by a concave min and centre of curvature.	metres (C) ns right a agains to (C) SCIENCE essary est of trans (ii) (iv) (C) rror where (B) (D)	more than twice of the longest side 10 m and walks 30 m. urns left and wa 55 m DE vil' because it is piration? Regulation of Ascent of sap (i), (ii) & (iv) object is place Beyond C Between focu	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially happened the perature. (D) All of these d s and pole	35 i way
4. 5. 6.	The hypotenuse of ri 2 metres less than the (A) 26 m Samay walks 20 me Then he turns left and he from his original process. (A) 35 m Transpiration has be Which of the following (i) Absorption of making (ii) Wilting and injury (A) (i) & (iv) A virtual image is for (A) Between focus (C) At infinity	(B) $\frac{13}{25}$ Ight-angled triangle is 6 the hypotenuse, find the (B) 24 m Itres North. Then he turn d walks 15 m. Then he position? (B) 45 m Then described as a 'necong are the after-effects inneral salts. Irry in plants. (B) (i), (ii) & (iii) Irmed by a concave minand centre of curvature is during flow of charge	metres (C) ns right a agains to (C) SCIEN(essary e of trans (ii) (iv) (C) rror where (B) (D) in super (B)	more than twice of the longest side of the lon	the shortest side. If the third side. (D) 28 m Then he turns right and walks lks 15 m. How many metres a (D) 30 m s inevitable, but potentially had plant temperature. (D) All of these d s and pole cause	35 r way

How do we know that fission isn't responsible for the sun's energy? (A) Fission doesn't produce enough energy per gram of fuel (B) If fission were going on in the sun, the sun would explode (C) If fission were going on in the sun, the sun's mass would increase (D) There isn't very much fissionable material in the sun. During calcination of the ore (A) The lower oxides are converted into higher oxides (B) The metal gets oxidised to its highest oxide (D) Sulphur present in the ore is converted into SO₂ (C) Volatile impurities are expelled 11. Which of the following statements is true with respect to diamond? (A) The carbon atoms are connected to each other by metallic bonds. (B) In the diamond crystal, the carbon atoms are very loosely packed. (C) Each carbon atom in the crystal is surrounded by four others forming a rigid 3-D. (D) Diamond can be synthesised by subjecting pure carbon to very low pressure and temperature. 12. When the stopper of a bottle containing colourless liquid was removed, the bottle gave a smell like that of vinegar. The liquid in the bottle could be: (B) Sodium hydroxide solution (A) Hydrochloric acid solution (D) Saturated sodium bicarbonate solution. (C) Acetic acid solution 13. Which of the following statements regarding natural selection is true? (A) It is a process in which members of a population inherit traits that enable them to better survive and produce offspring (B) It is based on the isolation of natural populations and selective breeding of organisms (C) It provides diversity without any adaptation (D) All of the above. 14. Which one yields more energy? (B) Burning of biogas derived from cowdung (A) Direct burning of cowdung (C) Burning of manure derived from cowdung (D) Burning of semidecayed cowdung 15. In which labelled part of the given figure does the fertilization of an ovum by a sperm take place? (A) P (B) Q (C) R (D) S International Mathematics Olympiad LOGICAL REASONING Arrange the given word in the sequence in which they occur in the dictionary and then choose the correct sequence. Pageant Palisade Pagan Page 1. Palate (D) 1, 4, 2, 5, 3 (C) 2, 1, 4, 5, 3 (B) 2, 4, 1, 3, 5 (A) 1, 4, 2, 3, 5 What should come at the place of '?' so that every column or diagonal has the same sum? (A) 19 (B) 12 (C) 13 Magic Hexagon 10 13. (D) 15 4

Class 10

3.	Mohit was look 20 metres befor point. His father a street. How fa	re turning to r was not the	his right aga ere. From he	in to lo re he w	ook for ent 10	his fath 00 metre	ner at h es to th	is uncle's e North b	s place 30 m	netres from this
	(A) 80 metres	(B)	100 metres	9718	(C)	140 me	tres	(D)	260 metres	S
4.	If + stands for 'd then which of th (A) 36 × 6 + 7	e following	ands for 'add equations is	lition', - correct	?			ation' an	d ÷ stands f	or 'subtraction',
	(C) $36+6-3$				1			$-3 = 45$ $\div 3 = 74$	P	
(88)			MATHE				1 71		Texas and the second	
5.	If O in the seat		MATHE						B -	D.
J.	If O is the centre	e or the circi	e, find the va	alue of	x in th	e given	tigure.		A	
	(A) 75°				(B)	40°			(PX	0 05076
	(C) 65°				(D)	nn°			65° x	
					(D)	1000			, ^	
6.	In the following has a unique so	systems of e lution:	equations de	termin	e the v	/alue of	k for w	hich the	glven syste	m of equations
			- 3y = 1						E POUT OF S	
			5y = 7						1	
	(A) $-\frac{5}{3}$	(B)	$-\frac{10}{3}$		(C)	$-\frac{3}{5}$)	(D)	2	
7.			3		Dellar.	-			0	
	Given that ∠CA (A) 81.83 cm	B = 90° and	AD I,BC. If	AC=		, <i>AB</i> = 1 125 cm	1 m and	dBD = 1	.25 m, find /	AD.
	(C) 75 cm				1000	93.75 cm	m			
8.	If the mean of th	e following	distribution is	e 54 fir				attitle m	Western In	Tamir (A) a
	ii ano modir or a	lo rollotting	Class	0-20		_		80-100	Land Sulf	
			Frequency	7	p	10	9	13		
	(A) 9	WITH THE	il Igi antil in	75	(B)	10000				
	(C) 8				(D)	10				
9.	If the HCF of 21	0 and 55 is	expressible i	n the fo	orm 21	0 × 5 +	55v fi	nd v	Intendition	500 LFAR
	(A) 5	nanusid, b		1 12 11	(B) -		00), 11			
	(C) 14				(D) -		11			
10	If sum of the say	unron of zon	o of the ave	death -		!-! #		0		
10.	If sum of the squ (A) 11	(B)		oratic	(C)		() = X ² -	- 8x + K II (D)		e value of k.
11	1900			and the			0 5124			4.7
	The sum of thre (A) $2, -1, -4$		-4, -1, 2	and the		ouct is a 1, -1, -2			bers. Both (A) an	d (B)
12					-			N- 50		
12.	A copper sphere (A) 240 m		242 m	awn ini		re of dia 243 m	ameter		ind the leng 245 m	th of the wire.
S.V			NA WANTED STORE	VDAV	-	and the same of	ce		245111	
13	Three ducks an	d two duckli				EMATI				
10.	Three ducks and weigh the same	and all duck	linas weigh s	z kg. r the sar	ne W	ucks an hat is th	a three	t of two	gş weign 44 ducks and	kg. All ducks
	(A) 20 kg		40 kg		(C) 6		ic iroig		64 kg	one ducking?
14.	What is the prob	ability that a	number sele	ected fr	om th	e numb	ers 1, 2		Committee of the commit	number, when
	each of the give	n numbers is	s equally like	ly to be	e selec	cted?		17.7		
	(A) 2/7	(B)	9/25	1111111	(C) 1	1/25	TOTAL !	(D)	2/5	per fille
				1	5			4		1
				Cla	ass 10					

- 15. A cereal company decided to increase the height of its boxes by 30 percent and reduce the width in order to maintain the same volume. Initially, length = 20 cm, height = 40 cm, width = 30 cm. What will the new width be if the length stays the same?
 - (A) 52 cm

(B) 20 cm

(C) 23.08 cm

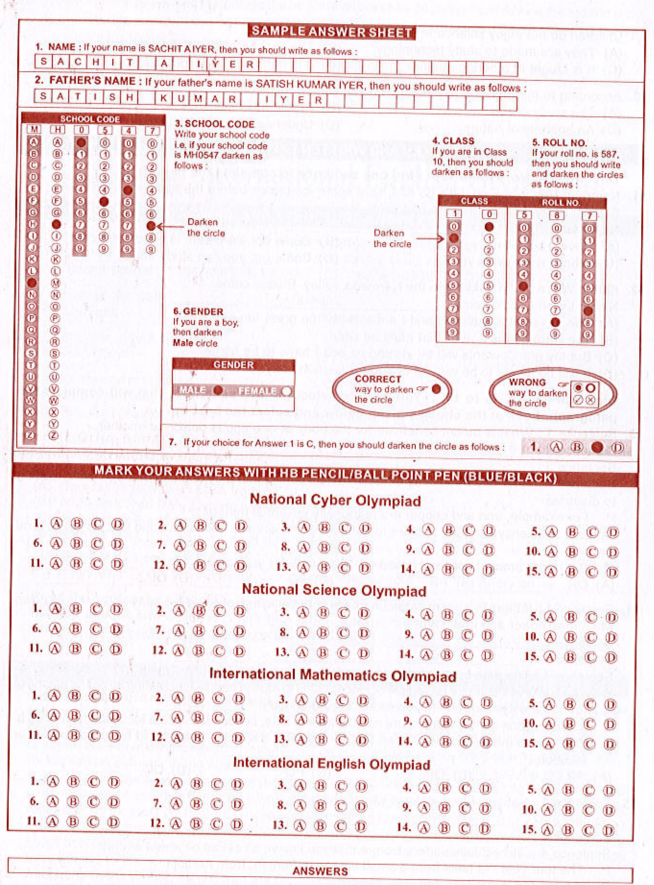
(D) 23 cm



I E Q International English Olympiad

Di		WORD AND ST	RUCTURE KNOWLEDG	E CONTRACTOR OF THE STATE OF TH
1.	rection (Q. No. 1 and a We have to let the lat (A) Take it course	w a	ost suitable word/phras and wait for the court vers (C) Take a course	e for each blank. dict in this matter. (D) Take its course
2.	This colour has gone (A) Out from		fashion. (C) Out of	(D) Off
3.	Choose the correct sp (A) Pseudonym	elling. (B) Pseuodnym	(C) Pseudoname	(D) Seudonum
1.	Select the correct phr (A) Take it and leave (C) Take it or leave it		(B) Take it or give it (D) Leave it or take i	(II) (II)
oı 5.	Ir options given below Mr. Prasanna is (A) Dark tall man with (B) A tall dark man fro (C) An tall dark man f (D) With an MBA fron	an MBA from a Gu om Gujarat with an I rom Gujarat with a I	_ and he works for a wel ijarat MBA MBA	nces by choosing one of th
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	oujarat a tan dark	man	
	The Director was so _ (A) Angry with		is team that he was at a (C) Angry about	
	The Director was so _ (A) Angry with Read the sentences granked as A, B and G	(B) Angry by given below; decid C. If yes, mark that not be able /to come	s team that he was at a (C) Angry about e if there is an error in letter. If no error, mark with all of us /because of	(D) Angry on one of the underlined parts k D. of his uncle's visit /No error.
	The Director was so _ (A) Angry with Read the sentences of marked as A, B and the said that he would	(B) Angry by given below; decid C. If yes, mark that not be able /to come	s team that he was at a (C) Angry about e if there is an error in letter. If no error, mark with all of us /because of	(D) Angry on one of the underlined parts
	The Director was so (A) Angry with Read the sentences of marked as A, B and (B) He said that he would (A) Direction (Q. No. 8 to follow. Once upon a time, even children, are scientists rocks, seeing patterns Partly because the edupartly because of societiades quickly for most ylearn to avoid high-school (A)	(B) Angry by given below; decid C. If yes, mark that not be able /to come (I 10): Read the pass rybody "did" science too—testing substar in the stars, wonder cational system has y's demands for prace roungsters. Those will biology. Students will	is team that he was at a (C) Angry about ie if there is an error in tetter. If no error, mark is with all of us /because (B) (C) READING age given below and the company of the property of	(D) Angry on one of the underlined parts k D. of his uncle's visit /No error.

	Children do not enjoy science in school be(A) They are made to study technology.(C) It is taught in a boring manner.	(B) They are fo	rced to dissect animals. ght in a romantic style.
10.	According to the author a psychology cours (A) The study of rats. (C) An analysis of nature.	(B) Problems in	
	SPOKEN AND W	RITTEN EXPRES	SION
11.	Direction (Q. No. 11 and 12): Find one so Namrata: Hey, come on, let's go and have Sujana: Sorry, I can't. I have a bad cold. Namrata: (A) Have a biscuit.	some ice-cream b	
	(C) What's wrong with you?		ou can study later.
12.	Kartik: We're going trekking to the Narmad Nisha: I wish I could come. (A) The trip sounds fantastic and I am sur (B) The Narmada is a river that must be s (C) But my grandparents will be visiting us (D) It will be lovely to be with all of you for	e will be great fun een. and I have to be	
13.	Direction (Q. No. 13 to 15): You need to paragraph. Look at the choices given be Sentence 1: What is meant beneficial for	low and select the	ne best option.
	Sentence 2 : Sentence 3 : Sentence 4 : After 50, the toxicity of these to diseases. P. For example, iron and copper are nutri Q. Iron deficiency can lead to anaemia an hormones. R. But larger amounts of their intake are	metals comes into onally essential m of copper maintain good only for your	play and can damage cells, leading inerals. Is hair colour and is a part of several ger people.
	Sentence 2 : Sentence 3 : Sentence 4 : After 50, the toxicity of these to diseases. P. For example, iron and copper are nutril Q. Iron deficiency can lead to anaemia an hormones. R. But larger amounts of their intake are (A) QR (B) PR	metals comes into onally essential m id copper maintain good only for your (C) PQ	play and can damage cells, leading inerals. Is hair colour and is a part of severa liger people. (D) QP
	Sentence 2 : Sentence 3 : Sentence 4 : After 50, the toxicity of these to diseases. P. For example, iron and copper are nutri Q. Iron deficiency can lead to anaemia an hormones. R. But larger amounts of their intake are (A) QR (B) PR Sentence 1 : If there is a neem or jamun tree when they flower and fruit. Sentence 2 : Sentence 3 : Sentence 4 : The data base is important as P. The National Centre for Biological Science on the life cycle of plant species acro Q. You may soon realize that you are not jut R. There is no information, however, that location.	metals comes into onally essential mode copper maintain good only for your (C) PQ e in your backyard, as India has several ces plans to rope in state country, st whiling time, but shows when a spe	play and can damage cells, leading inerals. Is hair colour and is a part of several ger people. (D) QP check it regularly and just note down climatic zones and biodiversity. People for creating an online database collecting data for scientific researches flowers and fruits in a particular.
14.	Sentence 2 : Sentence 3 : Sentence 4 : After 50, the toxicity of these to diseases. P. For example, iron and copper are nutri. Q. Iron deficiency can lead to anaemia an hormones. R. But larger amounts of their intake are (A) QR (B) PR Sentence 1 : If there is a neem or jamun tree when they flower and fruit. Sentence 2 : Sentence 3 : Sentence 4 : The data base is important as P. The National Centre for Biological Science on the life cycle of plant species acro. Q. You may soon realize that you are not jut. R. There is no information, however, that	metals comes into onally essential mode copper maintain good only for your (C) PQ e in your backyard, as India has several ces plans to rope in state country, st whiling time, but shows when a spe	play and can damage cells, leading inerals. Is hair colour and is a part of several ger people. (D) QP check it regularly and just note down climatic zones and biodiversity. People for creating an online database collecting data for scientific research



Na	itiona	Cyt	er O	lymp	iad	Nat	ional	Scie	nce	Olym	piad	Int	ernat	ional	Math	iema	tics		Inter	natio	nal E	nalis	h
1.	(A)	2.	(C)	3.	(D)	100000	(C)	2.	(C)	3.	(D)				npiad		(6)				mpiac	_	
4.	(B)	5.	(D)	6.	(D)	4.	(A)	5.	(B)	6.	(D)	1.	(C)	2.	(B)	3.	(B)	1.	(D)	2.	(C)	3.	(A
7.	(D)	8.		9.	(C)	7.	(D)	8.	(C)	9	(D)	4.	(D)	5.	(A)	6.	(B)	4.	(C)	5.	(B)	6	(A
10.	(C)	11.	(A)	12.	(D)	10.	(C)	11.	(C)	12	(C)		(D)	8.	(B)	9.	(D)	7.	(C)	8.	(D)	9	(C
13.	(A)	14.	(B)	15.	(B)	13.	(A)	14.	(B)	15.	(A)	10.	(B)	11.		12.	(C)	10.		11.	1000	12.	100
									20 - 20		20,552	13.	(A)	14.	(B)		(C)					15.	