

Sample Paper

SYLLABUS 2015-16



Total Questions : 35			Time : 1 hr.			
	PATTERN &	MARKING SCHEME				
Section	(1) Logical Reasoning	(2) Computers & IT	(3) Achievers Section			
No. of Questions	5	25	5			
Marks per Ques.	1	1	2			

SYLLABUS

Section - 1: Patterns, Measuring Units, Odd One Out, Series Completion, Geometrical Shapes, Analogy, Ranking Test, Grouping of Figures, Coding-Decoding, Embedded Figures.

Section – 2: 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 -3: Syllabus as per Section -2.

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



SOF NATIONAL SCIENCE OLYMPIAD

Total Questions : 35			Time: 1 hr
	PATTERN & MA	ARKING SCHEME	
Section	(1) Logical Reasoning	(2) Science	(3) Achievers Section
No. of Questions	5	25	5
Marks per Ques.	1	1	2

SYLLABUS

Section - 1: Patterns, Measuring Units, Odd One Out, Series Completion, Geometrical Shapes, Analogy, Ranking Test, Grouping of Figures, Coding-Decoding, Embedded Figures.

Section - 2: Plants, Animals, Human Body, Food, Housing and Clothing, Family and Festivals, Occupations, Good Habits and Safety Rules, Transport and Communication, Air, Water and Rocks, Earth and Universe.

Section -3: Higher Order Thinking Questions - Syllabus as per Section -2.



SOF	INTERNA	ATIONAL
MATHE	MATICS	OLYMPIAD

Total Questions : 35				Time : 1 hr.
Section	(1) Logical Reasoning	(2) Mathematical Reasoning	(3) Everyday Mathematics	(4) Achievers Section
No. of Questions	10	10	10	5
Marks per Oues.	1	1	1	2

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

Achievers Section: Higher Order Thinking Questions - from the above given Syllabus.



In association	with	22	BRITISH
		ŎŎ	COUNCIL

Total Questions: 35				Time : 1 hr.
	PATTERN 8	& MARKING S	СНЕМЕ	
Section	(1) Word and Structure Knowledge	(2) Reading	(3) Spoken and Written Expression	(4) Achievers Section
No. of Questions		30		5
Marks per Ques.	1	1	1	2

SYLLABUS

Section – 1: Collocations, Spellings, Words related to animals and their sounds, Clothes, Body parts, Basic emotions, Food etc. Nouns, Pronouns, Verbs, Adverbs, Adjectives, Articles, Prepositions, Conjunctions, Contractions, Word order, Punctuation, Simple tenses.

Section - 2: 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 – 3: Ability to understand situation-based variations in functions like thanking, greeting, asking for permission, introducing (oneself), etc.

Section – 4: Higher Order Thinking Questions - Syllabus as per Sections 1, 2 and 3.



N C W National Cyber Olympiad

LOGICAL REASONING

1.	Neha spins the spinner has equal chances to	having three different co	olour	s. Which of the foll	owing		Green	Blue
	(A) Red, Green		(B)	Green, Blue			Blue	
	(C) Blue, Red		(D)	All have equal ch	ances	1	Ō	<u>"</u>
2.	Find the odd one out. (A) \triangleleft	(B) —	(C)	\$^3	(D)			
3.	There are gir (A) 2 (B) 3 (C) 4 (D) 5	ls between Beena and	Gariı	ma. Beena M	legha	Priya	Latika	Garima
	со	MPUTERS AND INFO	ORM	IATION TECHNO	DLOG	Υ		
4.	Computers control the (A) Digital cameras	working of (B) DVD players	(C)	Digital watches	(D)	All of the	ese	
5 .	Which of the following	parts runs our compute	er ev	en during power fa	ailure?			
	(A)	(B)	(C)		(D)	Theiles .		
6.		is used to give space a		words, alphabets	or nur	nbers. If	pressed	once, it
	(A) ((B)	Spacebar				
	(C) Enter		(D)	☆ Shift				
7.	CPU is called the brain (A) Control Processing	n of the computer. Wha		es CPU stands for Calculations Prod		n Unit		
	(C) Central Processing		` '	Computer Proces	•	-		
8.	A blinking symbol on to (A) Delete key	he screen that shows w (B) Arrow key		the next characte		appear is Return k		·
9.	Using a computer, we (A) Forecast weather		(C)	Cook food	(D)	Swim in	a pool	
10.	Click the mou	use button twice quickly (B) Left, open		the icon, p		m or doc Right, se		
11.	There are(A) One	shift keys on a standa		eyboard. Three	(D)	Four		

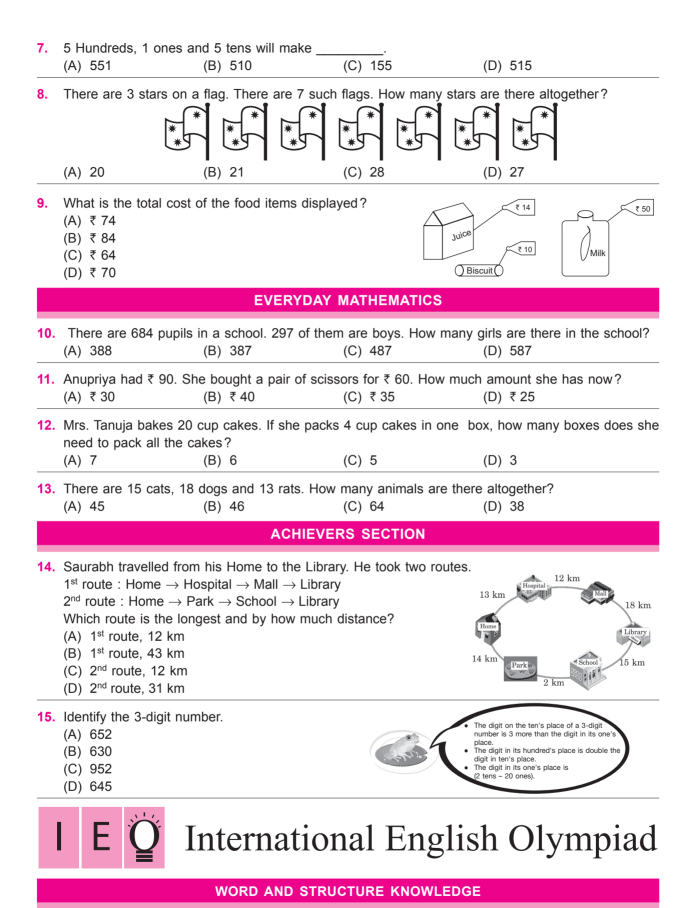
12.	MS-Paint can be used to (A) Paint (C) Edit scanned photographs	(B) Open images (D) All of these	
13.	A light-weight & compact machine, capable of is called	of doing everything which	h a desktop computer can do,
	(A) (B)	(C)	(D)
	ACHIEVE	RS SECTION	
14.	The name of some devices are given in jumble about all three of them? (i) ISJTOCYK (ii) Y (A) (i) is used to enter data into compute computer. (B) Both (i) and (ii) are used to enter data computer. (C) Both (i) and (iii) are used to enter data in computer. (D) All three of them are used to enter data in computer.	EBKAODR or while (ii) and (iii) are into computer while (iii) at the computer while (iii)	(iii) OMUES e used to get data from the) is used to get data from the
15.	Which of the following type of brushes is use	d to draw the given ima	ige in
	MS-Paint of Windows 7? (A) (B)	(C)	(D) (D)
	N S Q National	Science	Olympiad
	LOGICAL	REASONING	
1.	Which is the next figure?		?_?_
	(A) (B)	(C)	(D) None of these
2.	I am a two digit number. I am more than 15 number I am?	but less than 25. The	sum of my digits is 6. Which
	(A) 22 (B) 24	(C) 33	(D) \(\sum_{15} \)
3.	How many squares are there in the figure?		
	(A) 9 (C) 13	(B) 12 (D) 14	

SCIENCE

4.	 The given figure shows a black box containing an object. Kunal put his h the following comments. It is cold. 	and into the box and made
	It is rough. It is hard. Which sense organ did Kunal use to make these descriptions?	
	(A) Ear (B) Skin (C) Tongue (D) Nose
5.) Brother-in-law.
	6. The person in the given figure is a/an	
	(A) Doctor	
	(B) Soldier	
	(C) Diver	
	(D) Astronaut	
7.	7. Which part of the given plant produces seeds?	<u>رم رُگ</u> P
	(A) P	
	(B) S	Q
	(C) Q	S
	(D) R	The state of the s
8.	8. Which of the following modes of transport does not have an engine and	is not pulled by animals?
	(A) Cycle (B) Tonga (C) Jeep (D) Car
9.	9. To which place of worship does Sikhs go to pray?	
	(A) Temple (B) Mosque (C) Church (D) Gurudwara
10.	10. Which of the following yields fibre ?	
	(A) Barley (B) Tea (C) Cotton (D) Mustard
11.	11. If you face the rising Sun in the morning, the direction on your left is (A) North	
	(B) South	
	(C) East	The state of the s
	(D) West	
12.	12. Which of the following is NOT the property of air?	
	(A) Air fills space. (B) Air gives shape to thi	ngs.
	(C) Air has weight. (D) None of these.	
13.	13. Which of the following is the correct order of planets from the nearest to	
	(A) Mars, Earth, Venus, Mercury (B) Mercury, Venus, Earth	
	(C) Mercury, Mars, Earth, Venus (D) Venus, Mars, Earth, N	Mercury

ACHIEVERS SECTION 14. Study the given family tree carefully. Grandfather Grandmother How many nephews does 'X' have? (A) Three (B) Four Male (C) One Female (D) None 15. Study the given flowchart carefully. In which group (P, Q, R and S) fruit of kiwi can be placed? (A) P (B) Q (C) R (D) S International Mathematics Olympiad LOGICAL REASONING The number of triangles in the given figure is _____ (A) 3 (B) 4 (C) 5 (D) 0 What will come next in the sequence? 3. When arranged in order from the smallest to the biggest, which number will be at last position in the sequence? 21, 12, 79, 63, 36, 47 (A) 79 (B) 36 (D) 12 (C) 47 4. How many sleeping lines are there in the given figure? (A) 2 (C) 4 (D) 6 **MATHEMATICAL REASONING** The largest two digit number is (A) (B) (C) (D) 6. The height of the tree is _____ (A) 6 units (B) 4 units (C) 5 units (D) 7 units

■ Sample Paper | Class-2 | S🍳F |



- Find the odd word.
- (A) Airport
- (B) Lake
- (C) Airplane

2.	Choose the right spelli (A) Elephant	ing. (B) Elaphent	(C) Elefant	
Dire	ection : Choose the ri	ght word for the give	n picture.	
3.	The children are (A) Dancing (B) Singing (C) Playing	·		
Dire	ection (Q. No. 4 and 5) : Fill in the blanks w	vith the right word.	
4.	The earth is(A) Round	like a ball. (B) Square	(C) Triangle	
5.	I am brown and furry. (A) Duck		(C) Penguin	
Dire	He is tall boy. (A) An		(C) The	
7.	Rita is my friend(A) It	_ is very jolly. (B) They	(C) She	
		RE	EADING	
Dire	ection (Q. No. 8 and 9): Choose the right s	entences.	
8.	(A) The children are p (B) The children are f (C) The children are p	lying kites.		
9.	(A) Ravi has two ballo(B) Rakhi has one ba(C) Salim has one ba	lloon.		
	Something smells goo Sugary, spicy and swe A pudding? A pie? Wh Mom's making a speci So I peep into the kitc And as you all can set That sugary, spicy, sw Is a Birthday cake for What is mom making (A) A pudding	d in the kitchen, eet. lat can it be? lal treat. hen e, eet surprise me!	y and answer the follo	wing questions.
11.	What kind of a surpris (A) Shocking	e is it? (B) Sweet	(C) Good	
		SPOKEN AND	WRITTEN EXPRESSION	ON
Dire	ection (Q. No. 12 and	13) : Choose the rig	ht answer.	
	Tom: Jerry! Please had Jerry: (A) I am not a teache (C) The train is late, T	ave some cheese	(B) Thank you, Tom.	

- **13.** Sita was studying in study room.
 - (A) There were a lot of books on the table.
 - (B) The school will start tomorrow.
 - (C) The garden had many rose plants in it.

		A	ACHIEVERS SECTION	
Dir	ection : Choose the co	orrect word.		
14.	Can you lend me (A) Some	money? (B) Few	(C) Little	
Dir	ection : Choose the bo	est reply.		
15.	Your new toy is wonder (A) Also	erful I'n (B) And	n sad it's already broken. (C) But	

SPACE FOR ROUGH WORK

	ANSWERS																						
National Cyber Olympiad 1. (C) 2. (C) 3. (B) 1. (A) 2. (B) 3. (D)					lr	iterna		l Mat		atics		Inter		nal E	-	h							
4. 7. 10. 13.	(D) (C) (B)	5. 8. 11. 14.	(C) (C) (B)	6. 9. 12. 15.	(B) (A) (D)	4. 7. 10. 13.	(A) (B) (A) (C) (B)	5. 8. 11. 14.	(A) (A) (A)	6. 9. 12.	(C) (D)	1. 4. 7. 10. 13.	(A) (C) (A) (B) (B)	2. 5. 8. 11.	(C) (D) (B) (A)	3. 6. 9. 12. 15.	` '	1. 4. 7. 10. 13.	(B) (A) (C) (C) (A)	2. 5. 8. 11. 14.	(A) (B) (C) (B)	3. 6. 9. 12. 15.	` '