

SAMPLE PAPER SYLLABUS 2019-20



2



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: Computer-a Smart Machine, General Information about Computers, Parts of Computer, Uses of Computer, Learning to use Keyboard and Mouse, MS-Paint, Latest Developments in the field of IT.

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

Questions are based on Windows 7.

LOGICAL REASONING

- 1. Neha spins the spinner having three different colours. Which of the following has equal chances to appear?
 - (A) Red, Green

(B) Green, Blue

(C) Blue, Red

(D) All have equal chances



Find the odd one out.









- 3. There are _____ girls between Shruti and Neha.
 - (A) 2
 - (B) 3
 - (C) 4
 - (D) 5











COMPUTERS AND INFORMATION TECHNOLOGY

- - (A) Open curves
- (B) Straight lines only (C) Stars only
- (D) All of these
- 5. Which of the following parts runs our computer even during power failure?









- 6. 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 _____.
 - (A) **←**
- (B) Spacebar
- (C) Enter ◀
- (D) Shift

- 7. With the help of a mouse, Raju can _____
 - (A) Point on menus
- (B) Draw and paint
- (C) Select multiple items (D) All of these
- 8. What type of computers should we use to keep records of school students?
 - (A) Mainframe computers

(B) Supercomputers

(C) Personal computers

(D) All of these

9.	keyboard) in order to		essed with symbol key	ys (present at the u	upper part of the		
	(A) Print Screen SysRq	(B) Ctrl	(C) Shift	(D) Alt			
10.	Click the mo (A) Right, copy	use button twice qui (B) Left, open	ckly to the icc (C) Left, select	on, program or doci (D) Right, se			
11.	What is an App? (A) It is an application (B) It is designed to the (C) It is available free (D) All of these	help the user to perfe	•				
12.	MS-Paint can be used (A) Draw pictures		(C) Colour pictur	es (D) All of the	ese		
13.	A light-weight and con is	npact machine, capa	able of doing everything	g which a desktop o	computer can do		
	(A)	(B)	(C)	(D)			
		ACHIE	VERS SECTION				
14.	(B) Both (i) and (ii) are	m? (ii) r data into computer e used to enter data in e used to enter data in	YEBKAODR while (ii) and (iii) are us nto computer while (iii) is to the computer while (ii)	(iii) OMUES sed to get data from s used to get data fro	the computer.		
15.	Which of the following MS-Paint of Windows (A)		used to draw the give	n image in	120		
SPACE FOR ROUGH WORK							