## Girls' High School & College, Prayagraj WORKSHEET 5 Session (2020- 21) Class 4 A-F Subject – Computer

## (Chapter – 1) COMPUTER- A STORAGE & MEMORY DEVICE

[Instruction – Parents are expected to ensure that the child reads the lesson for two days, understands and then answers the questions given below.]

(A) Fill in the blanks:-						
1) The data which we put i 2) The processed data is kr			d by	_•		
3) The information in the computer is stored in the form of digits.						
4) A computer can underst	and only two	states a	and	<u>.</u>		
5) The information stored i	n me	emory is lost wh	en the powe	r goes off.		
(B) State True or False:-						
<ol> <li>1) 1 Megabyte is equal to 1</li> <li>2) The set of characters, like figures is known as Data</li> </ol>	ke alphabets, d		characters th	hat represent facts or		
3) The data stored in the computer memory is measured in Pixels.						
4) It is easy and faster to access data from Internal memory.						
5) ROM is non – volatile memory.						
(C) Match the following:-						
1) 0 and 1	Read Only Memory					
2) RAM		1024 Megabytes				
3) ROM		1024 Terabytes				
, , , ,		Binary digits				
5) 1 Petabyte is equal to		Random Acces	s Memory			
(D) Multiple Choice Quest	ions:-					
1) The instructions stored i	n	_ cannot be cha	inged but ca	n only be read.		
(a) RAM	(b) ROM	(c)	) Hard Disk			

2) Internal memory is als	so known as	
(a) Main memory	(b) Primary memory	(c) Both a and b
3) is a prod	ess of information.	
(a) Books	(b) CD-ROM	(c) Computers
4) is any co	llection of numbers, charac	ters or other symbols
(a) Machine	(b) Data	(c) Bytes
5) Which of the followin	g is the longest unit of data	n?
(a) Gigabyte	(b) Megabyte	(c) Kilobyte
(E) Answer the followin	g questions:-	
Q1. How many types of	memory are there in a com	puter? Name them.
Q2. How many types of	primary memory are there	? Name them.
Q3. What is the differen	ce between RAM and ROM	?
Q4. What is internal me	mory in computer?	
Q5. Draw:- Memory Size	e Chart	
	(2) <b>END</b>	