

	Chapter # 1	Class 6 th	Worksheet # 1
•	Define Computer.		
•	Differentiate between Data and Inf	ormation.	
•	Name some advantages of using Co	mputer.	
•	Enlist four basic operations of Com	puter.	
•	Name some hardware devices.		



Chapter # 2 Class 6th Worksheet # 2

Write the functions of following keys.

Keys Functions

Tab	
ESC	
Caps Lock	
Enter	
Shift	



<u>Chapter # 1</u> <u>Class 6th</u> <u>Worksheet # 3</u>

Read the paragraph and write the answers below.

Memory is an electronic holding place. It holds instructions and data that a computer's processor can access. Usually, the term 'memory' refers to the RAM(Random Access Memory). There are two types of memory, RAM and ROM. RAM is temporary storage area for the data. It means RAM loses data when the computer power is turned off. RAM is also known as volatile memory. It is high speed memory. It has three types DRAM, SRAM, MRAM.

ROM stands for Read Only Memory. It is non volatile memory. It means data in ROM does not lose its contents when the computer power is turned off. It saves data permanently. It also has three types. PROM, EPROM, EPROM.

Q#2: How many types of memory? Q#3: What is RAM? Q#4: Define ROM and write its types .	Q#1: What is Memory	?		
Q#3: What is RAM?				
Q#3: What is RAM?				
	Q#2: How many types	of memory?		
Q#4: Define ROM and write its types .	Q#3: What is RAM?			
Q#4: Define ROM and write its types .				
	Q#4: Define ROM and	write its types .		



<u>Chapter # 2</u> <u>Class 6th</u> <u>Worksheet # 4</u> ■ Write the names of frequently used programs from the start menu of your computer.

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rite the na	mes of items	s displayed on t	ne notificatioi	n area of your c	omputer.
			-		
/rite the na	mes of drive	in your comput	ter.		

• Write steps to create a new folder.