ST. THOMAS SCHOOL COMPUTER WORKSHEET -1

CH-1 (Parts of a Computer)
CLASS : III

Tvame.		Sec	Date.	
Q1. Write the fu	ıll forms for th	e following.		
		C		
c) ALU				
f) VDU				
Q2. Choose the	correct word	n om me neip box an	a lill ill the blailing.	
Q2. Choose the Data			Instructions	Navigation
Data	CPU	Hard copy		
Data a) A computer we	CPU orks with	Hard copy	Instructions	
Data a) A computer we b) The output pri	CPU orks with nted on a paper	Hard copy and is called a	Instructions	··
Data a) A computer we b) The output pri c) A	CPU orks with nted on a paper di	Hard copy and is called a isplays all the work the	Instructions	.·
Data a) A computer we b) The output price of Ad)A	CPU orks with nted on a paper di does all the	Hard copy and is called a isplays all the work the	Instructions Line Instructions Line Instructions	.·
Data a) A computer we b) The output price of Ad)A	CPU orks with nted on a paper di does all the	Hard copy and is called a isplays all the work the ecalculations and disp	Instructions Line Instructions Line Instructions	.·
a) A computer web) The output price of Ad)A	cPU orks with nted on a paper di does all the as r 'F'.	Hard copy and is called a isplays all the work the ecalculations and disp keys.	Instructions Line Instructions Line Instructions	.·
a) A computer web) The output price of A	CPU orks with nted on a paper di does all the as r 'F'.	Hard copy and is called a isplays all the work the ecalculations and disp keys.	Instructions Instructions at we do on a computer lays the result on the m	.·
a) A computer web) The output price (a) A	cPU orks with nted on a paper di does all the as r 'F'. r memory utility are placed on the	Hard copy and is called a isplays all the work the calculations and disp keys.	Instructions	.·

Q4. Write the missing Input, Processing and Output for the following machines.

Machine	Input	Processing	Output
Calculator	Numbers and operating symbols		Calculated Answer
Juicer	Carrots and oranges	Churnig and extracting juice	
Toaster		Heating and Baking	Toasted Bread