

| Nam | ne: | | Roll No: | |
|--|---|--|---------------------------|--------------|
| Class | s: Section: | | Date: | |
| , | WORKSHEET | | | |
| | 1 | THECOMP | UTTER SYSTEM | Chapter-1 |
| | | | | |
| A. | Tick (✓) the correct of | otion. | | |
| | The output which i copy. | s displayed on the | screen of the monitor is | s called |
| | a. Soft | b. Hard | c. Pen drive | |
| | 2. The data and infor | mation which we o | get after processing is o | called |
| | a. Input | b. Processor | c. Output | |
| | 3. The coor | | | |
| | a. CU | b. ALU | c. MU | |
| | 4. The conversion of | data | | |
| | a. Machine | b. Memory | c. None | |
| B. | Fill in the blanks using | g the words given | n below. | |
| | Hints: Server, MU, Supe | er, Storage | | |
| | 1. Thest | Thestores data and instructions given to the computer. | | |
| | 2device | es act as a both inp | out and output devices | |
| | 3. Ais al | so a computer that | t provides data to othe | r computers. |
| | 4comp | uters are the large | st and fastest compute | rs. |
| C. | Write 'T' for True and ' | F' for False. | | |
| | A computer works on the Input-Process-Output Cycle. Computer can work with same efficiency for a long time. | | | ••••• |
| | | | | ••••• |
| 3. Computer can do work with high speed and accuracy | | | ••••• | |
| | 4. The device that is used to called output device the control of | • | to computer is | |
| | 5. Computer always | gives accurate resu | ılts. | ••••• |

Touchpad-3

Teacher's Signature: