**GREENWOOD PUBLIC SCHOOL, ADITYAPURAM**

**OUR MOTTO-DEVELOPMENT WITH DELIGHT**

**CLASS-II SUBJECT- COMPUTER**

**TERM-1 SYLLABUS**

**Chapter -3**

**Difficult Words**

1. Machine
2. Spread
3. Instructions
4. Processing
5. Microprocessor
6. Displayed
7. Various
8. Contains
9. Monitor
10. Entered

**Glossary**

* 1. Input- The instructions given to a computer.
  2. Output- The result obtained from a computer.
  3. Processing- The conversation of input and output.

**Answer the following:-**

**Ques.1How does a computer work?**

Ans. Computer works on input, processing and output cycle.

**Ques.2What do you mean by following terms?**

**Input-**Instructions that we feed in a computer are called input.

**Processing-** The work being done in a program is called processing.

**Output-** The result that is displayed after processing is called output.

**Ques.3 Write the full form of C.P.U.**

Ans. The full form of C.P.U is Central Processing Unit.

**Ques.4What are instructions called?**

Ans. Instructions are called data.

**Chapter-4**

**Difficult Words:-**

1. Folder
2. Symbols
3. Movement
4. Photocopy
5. Stylus
6. Tapping
7. Speakers
8. Television
9. Temporarily
10. Permanently

**Glossary**

1. Input devices- The devices that are used to give instructions to a computer.
2. Output devices-The devices that give result.
3. Storage devices- The devices that are used to store information.

**Important Points:-**

* + The keyboard that we use is known as QWERTY keyboard.
  + The popular computer game, Solitaire was developed by Wes Cherry.

**Answer the following questions:-**

**Ques.1 Name any three Input devices of a computer.**

Ans. Keyboard

Mouse

Scanner

**Ques.2 Write the use of storage device.**

Ans. Storage devices are used to store data on the computer.

**Ques.3 What is an input device?**

Ans. An input device is used to give instructions to the computer.

**Activity:-**

**Paste or draw three pictures of Input and Output devices.**

Input :- Keyboard, Mouse, scanner.

Output :- C.D, Speaker, Printer