

ARMY PUBLIC SCHOOL , BINNAGURI
QUESTION BANK 2017
SUBJECT: COMPUTER
CLASS – IV

CHAPTER 1

MCQ

1. Any collection of facts is called _____
a) Data b) Process c) Storage d) Output
2. _____ is an example of storage device.
a) CD b) Pen Drive c) DVD d) All of the above
3. _____ is an example of output device
a) CD b) Keyboard c) Monitor d) Mouse
4. _____ is a program that translates an assembly language into machine language program.
a) Driver b) Input c) Assembler d) OS
5. Monitor is also known as _____
a) VDU b) CU c) ALU d) OS

Fill in the blanks

1. Information is processed by CPU and stored in the _____.
2. The full form of TFT is _____.
3. The sheet of paper with the printed information is _____.
4. A computer is made up of _____ and _____.
5. _____ is a set of instructions which help us to do different things on a computer.

True and False

- 1. Mouse is an input device. []**
- 2. Windows is a hardware device. []**
- 3. Operating System acts as an interface between the computer and the user. []**

Very Short Answer

- 1. What is data?**
- 2. What is a software?**
- 3. What are the two types of software?**
- 4. Give 2 examples of storage device.**
- 5. What is a driver?**

Short Answers

- 1. What is an output device ? Give two example.**
- 2. Name two type of Monitors?**
- 3. What is the function of a mouse?**

CHAPTER 2

MCQ

- 1. _____ is the most important software running on a computer.**
a) OS b) MS Paint c) MS Word d) Icons
- 2. The welcome screen is also known as _____**
a) Windows b) Log on screen c) Screensaver d) Gadget
- 3. A folder within a folder is called a _____**
a) Subfolder b) Program c) Details d) Desktop

4. We use _____ to search files and folders.

- a) Search box b) Organize c) List d) Layout

5. _____ displays large icons of files and folders

- a) Layout b) Tiles c) Large Icons d) File List

Fill in the blanks

1. The _____ section open most commonly used folders and searches .
2. A folder is a _____ where the files can be stored.
3. We use _____ to view and organize files and folders on computer.
4. _____ is one of the most commonly used operating system.

True and False

1. MS – DOS is an example of CLI. []
2. Gadgets are large programs. []
3. A file is an item that contains information. []
4. In windows 7 each folder can hold any number of files, folders and subfolders. []

Very Short Answer

1. Name one popular operating system.
2. Write the full form of CUI.
3. Name an important file managing software of Windows.
4. Give two examples of gadgets.

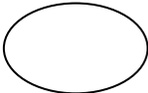
Short Answers

1. Write the shortcut to open windows explorer.
2. What is an operating system? Give example.
3. Write the steps to change the screensaver .

CHAPTER 3

MCQ

1. _____ command is used to move the turtle forward.
a) FD b) LT c) RT d) BK
2. _____ command is used to bring the turtle from any part of the mail screen to its initial position.
a) SETH b) LEFT c) HOME d) LABEL
3. RT 90 turns the turtle right by _____ degrees
a) 90 b) 9 c) 900 d) 190
4. _____ command is used to move the turtle without drawing line.
a) REPEAT b) FD c) HT d) PU
5. The output of REPEAT 4 [FD 80 RT 90] is -

- a)  b)  c)  d) 

Fill in the blanks

1. _____ command hides the turtle.
2. _____ command makes the hidden turtle visible.
3. _____ command is used to repeat a set of commands.
4. _____ command makes the turtle function like an eraser.
5. The short form of PENUP command is _____.
6. When we enter _____ command, the turtle is brought back to the centre of the screen.

True and False

1. REPEAT 3 [FD 80 RT 120] makes a triangle. []
2. A polygon with 360 sides looks almost like a circle. []

3. The HT command makes the turtle visible. []
4. The form of REPEAT command in MSWLogo is REPEAT < Number of Times> [Steps to be repeated]
5. We use the LT command to turn the turtle clockwise. []

Very short answer

1. Which command set the mode of the pen in MS LOGO as an eraser?
2. Write the REPEAT command to draw a square.
3. Which command do we use to turn the turtle anticlockwise?
4. Write the command to MOVE the turtle forward by 100 steps.
5. Which command is used to move the turtle in backward direction?
6. What are the two main parts of MSWLogo?
7. Write the command to make the hidden turtle appear again.

Short Answer

1. Why do we use PENUP command?
2. What is the function of PENNORMAL command?
3. Write the command to draw two parallel lines.
4. Write the difference between HIDE TURTLE and SHOW TURTLE command.
5. Write the command to draw a square in MSWLogo, without using REPEAT command.

MATCH THE FOLLOWING (CHAPTER 1,2,3)

- | | |
|-------------------|-----------------------------------|
| i) Storage Device | a) Operating System |
| ii) IPO Cycle | b) Gadget |
| iii) Linux | c) CD |
| iv) Mini programs | d) Erase everything on the screen |
| v) CLEARSCREEN | e) Rotate the turtle left |
| vi) LEFT (or LT) | f) Input – Process - Output |