



Kathmandu Bonsai Academy Secondary School

Kasanki-14, Kathmandu, Nepal, Tel.: 01-4031587

Second Terminal Examination-2081

Subject: Computer

Grade: III

F.M: 50

Time: 2 hours

P.M: 20

1. Write the full form of the following. [1*5=5]

- a) CU b) CPU c) ALU d) CD e) MU

2. Write whether the following statements are True or False. [1*8=8]

- a) The line shape is used to draw oval shapes and circles. []
b) Touch the back of the computer when it is on. []
c) The word “computer” comes from the word “computare”. []
d) Computers cannot repeatedly do the same work. []
e) The output of the processing is called information. []
f) Computers are not used in the field of science. []
g) A CD is a processing device. []
h) Do not turn a computer ON or OFF frequently. []

3. Fill in the blanks with the given words. [1*7=7]

- a) Computers are used in the design.[cheques, fashion]
b) Computers can store a large amount of[information, processing]
c) A computer cannot [work, think]
d) The tool is used to fill color inside a closed figure. [painting, filler]
e) Ais a storage device. [keyboard, hard disk]
f) The is also called the brain of a computer. [CPU, mouse]
g) All the parts of a computer are connected to theby wires.[CPU, monitor]

4. Answer the following questions in one word. [1*5=5]

- a) I contain different tools.
- b) I contain different tools.
- c) I produce sound.
- d) I am an output device.
- e) I store data and information.

5. Match the following. [1*5=5]

Group A

- a) Line shape
- b) Circle shape
- c) Program
- d) Hardcopy
- e) Information

Group B

- i) Result produced by a computer
- ii) Printed output copy
- iii) To draw oval shapes and circles
- iv) Collection of instructions
- v) To draw a straight line with the different line thicknesses and colors

6. Answer the following questions. [2*8=16]

- a) What is a computer?
- b) what is input device?
- c) List any two special features of a computer.
- d) Write the name of two storage devices.
- e) What is PAINT program?
- f) Write the steps to shut down a computer.
- g) List any two names of output devices.
- h) what is storage device?

7. Write steps to start the PAINT. [4]