

SILVER GROVE SCHOOL

Class 2

Sample paper Set A Computer

Q1- Tick the correct option

(6)

a- It contains tabs and groups of commands.

i) Drawing area []

ii) Ribbon []

iii) Title bar []

b- Which of the following options is used to change the thickness of a line?

i) Width []

ii) Breadth []

iii) Size []

c-Which tool is used to remove unwanted parts of a drawing?

i) Brush ii) Eraser iii) Color picker

d-Which of these is an input device?

i) Monitor ii) Keyboard iii) Printer

e-Which option is used to save a file?

i) Save ii) Print iii) Close

f-A computer file is stored in a

i) Folder ii) Mouse iii) Keyboard

Q2-Fill in the blanks.

(6)

a-Paint is a _____ program.

b-To remove any unwanted part of a drawing, _____ tool is used.

c-_____ tool helps in adding various ready-made shapes in a drawing.

d-_____ is the art of arranging, handling, and placing objects in proper manner.

e-A _____ is a collection of information.

f-_____ is the file extension for WordPad file.

Q3-State whether 'T' for true statement and 'F' for false statement.

(6)

a.The colour palette has only one row. ()

b.Line tool helps in drawing straight lines. ()

c-MS Paint is used for drawing and coloring pictures. ()

d-The Eraser tool is used to remove part of a drawing. ()

e-The Save command stores a file on the computer. ()

f-A file name and file extension are separated by a dot (.).

Q 4-Match the items present on the left with their respective storage places in right. (5)

Items. Storage Places

a) Homework file 1) Pendrive

b) Music. 2) Desktop

c) Movie. 3) Folder

d) Photos. 4) Harddisk

e) file. 5) Memory card

Q5- Unscramble these words.**(4)**

a.ERERAS → _____

b.INTPA → _____

c.KISD → _____

d.PNE → _____

Q.6-Answer the following questions-(any three)**(6)**

1-What is file management?

2-Name the control buttons.

3-Why do we save a file?

4-What is a folder?

5-Name any two places where files can be stored.

Q7- Draw any 4 tools or shapes of paint.**(2)****Q8- Draw the color box.****(5)****Q9- Practical.****(10)**