



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



3rd Term Exam- 2018

Subject: Computer Science

Class: 2-A, B, C

F.M.:30

Duration: 1hr 30 mins.

Roll No- _____

Date:03/11/18

Marks will be deducted for untidy work, spelling mistakes and work not done in a systematic manner.

Group – A

1. Fill in the blanks

1×3=3

- i. Anything we create using a Computer which contains information is called a _____.
- ii. Click on the _____ option to close the MS Paint Program.
- iii. You need to select the _____ for the specified path while saving the file.

2. True or False.:-

1×3=3

- i. Partitions in the Hard disk are called disks- _____
- ii. Mouse is a pointing device- _____
- iii. Untitled is the default file name of a paint file before saving it- _____

Group – B

3. Answer the following questions:-

(10)

- i. What is a Keyboard ? What is the function of Caps Lock Key?

1+1=2

- ii. What do Paint buttons offer?

2

iii. What is a Drawing Area? What do Ribbons contain?

1+2=3

iv. Define:-

1+1+1=3

a) Line tool

b) Drives

c) Hard Disk

Group – C

4. Answer the following questions:-

(14)

i. Write the functions of Colour 1 and Colour 2.

2+2=4

- ii. What do you do in MS Paint? Name three main parts of MS Paint Window. $2+3=5$

- iii. What is a File? What is the process of File Management? $2+3=5$



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Third Term Exam- 2018

Subject: Computer Science

Class: 2-A, B ,C

F.M.:30

Duration: 1hr 30 mins.

Date:03/11/18

Roll No- _____

Model Answers.

Group – A

1. Fill in the blanks

1×3=3

- i. Anything we create using a Computer which contains information is called a file.
- ii. Click on the exit option to close the MS Paint Program.
- iii. You need to select the drive for the specified path while saving the file.

2. True or False:-

1×3=3

- i. Partitions in the Hard disk are called disks- False
- ii. Mouse is a pointing device-True
- iii. Untitled is the default file name of a paint file before saving it- True

Group – B

3. Answer the following questions:-

(10)

- i. What is a Keyboard? What is the function of Caps Lock Key? 1+1=2

Ans- A keyboard consists of many keys. You can press these keys to type and letters on the computer.

The Caps lock key is used to type in Capital Letters.

- ii. What do Paint buttons offer?

2

Ans- Paint buttons offers many options such as opening, saving or printing a drawing.

iii. What is a Drawing Area? What do Ribbons contain? 1+2=3

Ans- Drawing Area is the blank area where you can draw and paint.

Ribbons contains different groups and each group contains different tools.

iv. Define:- 1+1+1=3

a) Line tool

Ans-Line Tool is used to draw straight lines with different thickness.

b) Drives

Ans- Partitions in the Hard disk are called Drives.

c) Hard Disk

Ans- Every computer has its physical storage unit called the Hard Disk.

Group – C

4. Answer the following questions:- (14)

i. Write the functions of Colour 1 and Colour 2. 2+2=4

Ans- Colour 1 option (Foreground colour) helps you to choose the outline colour and is also used to fill colours in your drawing.

Colour 2 option (Background colour) is the colour of the eraser and appears inside the shapes as a fill colour.

ii. What do you do in MS Paint? Name three main parts of MS Paint Window. 2+3= 5

Ans- In MS Paint you can draw and paint pictures on the Computer.

The three main parts of MS Paint Window are –

Paint Button- It offers many options such as opening, saving or printing a drawing.

Drawing area is the blank area where you can draw and paint.

Ribbon contains different groups and each groups contains different tools.

iii. What is a File? What is the process of File Management? 2+3=5

Ans- Anything you create using a Computer which contains information is called a file. Example- a document created in Notepad or a picture created in Paint.

It is important for your computer files to be organised to make sure that you do not lose any data or information and make them easy to locate. This process is called File Management.