**Computer Studies SS1**

Topic: **Output Device - Monitor**

**Progress Assessment**

1. Choose the device that is used to view your softcopy from the system unit on the wall
2. Projector B. Monitor C. Printer D. Plotter

2. \_\_\_\_\_\_ is designed to operate with cathode ray display structured

1. TFT Monitor B. CRT Monitor C. LCD Monitor D. LED Monitor

3. One of these is an example of monitor \_\_\_\_\_\_\_\_\_\_.

1. Colour B. Plotter C. Ray tube D. Dot Matrix

4. Pick out an output device from the option given\_\_\_\_\_\_\_\_\_\_

1. An Editor B. Motherboard C. Scratch D. Plotter

5. \_\_\_\_\_\_\_\_\_\_ device is used to produce color range from black to grey and grey to white.

1. Colour Monitor B. Monochrome C. Monitor D. Pixels
2. A
3. B
4. A
5. D
6. B

**Computer Studies SS1**

Topic: **Output Device - Printer**

**Progress Assessment**

1. Choose the device that is used to view your softcopy into a hard copy
2. Projector B. Monitor C. Printer D. Plotter

2. \_\_\_\_\_\_ is designed to use a beam to draw

1. Laser jet B. CRT Monitor C. LCD Monitor D. LED Monitor

3. One of these is an example of Printer is \_\_\_\_\_\_\_\_\_\_.

1. Colour B. Plotter C. Ray tube D. Dot Matrix

4. Pick out a printer from the given device options\_\_\_\_\_\_\_\_\_\_

1. An Editor B. 3D C. CRT D. Plotter

5. \_\_\_\_\_\_\_\_\_\_ device is used to produce color range with emission diode.

1. Colour Monitor B. LCD C. LED D. Pixels
2. C
3. A
4. D
5. C
6. C

**Computer Studies SS1**

Topic: **IMAGE**

**Progress Assessment**

1. Choose the application software that is use to create a document
2. Processor B. Word Processor C. Spreadsheet D. Micro Office

2. \_\_\_\_\_\_ is a command used to import an object to a word processing application

1. PICTURES B. IMAGE C. INSERT D. EDIT

3. Text Wrap is located under the \_\_\_\_\_\_\_\_\_\_command.

1. Page Layout B. Insert C. Design D. View

4. Pick out the command used to adjust an object in width or length \_\_\_\_\_\_\_\_

1. An Editor B. View C. Aspect ratio D. Zoom

5. Pick out the command used to adjust or resize an image from the option given\_\_\_\_\_\_\_\_\_\_

A. Zoom B. Crop C. Margin D. Pixels

1. B
2. C
3. A
4. C
5. B

**Computer Studies SS1**

Topic: **DOCUMENT**

**Progress Assessment**

1. Choose the command use to split your document into two or more parts
2. Caption B. Indent C. Column D. Cover page

2. \_\_\_\_\_\_ is a command used to break pages in word processing application

1. Caption B. Indent C. Column D. Cover page

3. Orientation is located under the \_\_\_\_\_\_\_\_\_\_command.

1. Page Layout B. Insert C. Design D. View

4. Pick out the command used to send more than one document at same time \_\_\_\_\_\_\_\_

1. An Editor B. View C. Mail merge D. Zoom

5. Pick out the command used to adjust or resize the page of a document \_\_\_\_\_\_\_\_\_\_

A. Zoom B. Page layout C. Margin D. Pixels

1. C
2. C
3. A
4. C
5. C

**Computer Studies SS1**

Topic: **LAYOUT**

**Progress Assessment**

1. Choose the command use to automate a top and bottom text
2. Header and footer B. page number C. Font D. File

2. \_\_\_\_\_\_ break is a command used to break a document into two or more parts in word processing application

1. Caption B. Indent C. Column D. Cover page

3. The command use to separate text around objects on web pages

1. Text wrapping B. Insert C. Design D. Text wrapping

4. Pick out the command used to space your document \_\_\_\_\_\_\_\_

1. An Editor B. Indent C. Mail merge D. Zoom

5. Pick out the command used to create more than one cell \_\_\_\_\_\_\_\_\_\_

A. Insert B. Page layout C. Table D. Pixels

1. A
2. C
3. A
4. B
5. C

**Computer Studies SS1**

Topic: **Computer System Software**

**Progress Assessment**

1. The software that is used to control and operate the computer system
2. BIOS B. Computer system C. Operating System D. Application

2. \_\_\_\_\_\_\_\_ software that is used to repair and maintain the computer system

1. Device drivers B. Operating system C. Utility Software D. CMOS

3. The software that is used to free disk space and arrange files in the computer system

1. Firewall B. Windows Defender C. Disk Defragmentation D. Scanning

4. Pick out the software used to combine files into a single program \_\_\_\_\_\_\_\_

1. Linkers B. Compiler C. Mail merge D. Utility

5. Pick out the software used to protect your files from malwares \_\_\_\_\_\_\_\_

A. Firewall B. Motherboard C. Operating system D. Source code

1. C
2. C
3. C
4. A
5. A

**Computer Studies SS1**

Topic: **Computer System Software**

**Progress Assessment**

1. Beginners -------------- symbolic instructional code is an example of high level language
2. All-purpose B. All-purpose C. Application D. Antivirus
3. \_\_\_\_\_\_\_\_ the flow of step by step program to complete a task.
4. Device drivers B. Algorithm C. Software D. CMOS
5. Pick out the language that uses Compiler as a translator \_\_\_\_\_\_\_\_
   1. A. Translator B. Windows Defender C. High D. Low
6. Pick out the language that uses assembler as a translator \_\_\_\_\_\_\_\_
7. Machine B. High C. Interpreter D. Low
8. Pick out the translator that results to errors when run bulky \_\_\_\_\_\_\_\_

A. Assembler B. Compiler C. Interpreter D. Source code

1. B
2. B
3. C
4. D
5. B