#### WELLAND GOULDSMITH SCHOOL

## **SUBJECT: COMPUTER SCIENCE**

# **CLASS: 3**

	TOPIC: REVISION WORK ANSWERS (CHAPTER NOS. 1, 2 AND 3)
I.	Fill in the blanks:
	a) Hardware.
	b) Central Processing Unit.
	c) Operating system.
	d) Taskbar.
	e) Two.
	f) File.
II.	State whether the following statements are True or False:
	a) False.
	b) False.

c) True.

d) True.

e) False.

f) True.

g) True.

h) False.

Name the following:

b) Information.

e) Document area.

c) Hardware.

f) Title bar.

g) Delete key.

h) CTRL + A.

d) Icons.

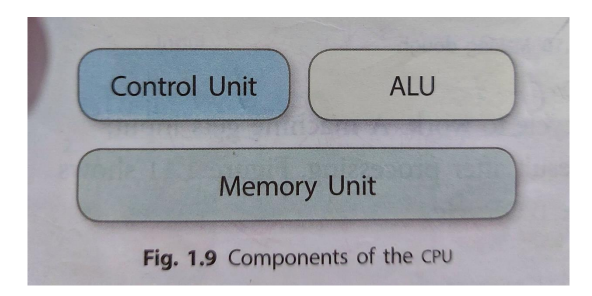
a) Arithmetic Logic Unit.

III.

#### **IV.** Match the following:

- a) CTRL + S ---- Saves the document.
- b) Word Processor ---- Microsoft Word.
- c) Shut down ---- Turns off the computer totally.
- d) DOS ---- CUI.
- e) Mac OS ---- GUI.
- f) CU ---- Control Unit.
- g) Input ---- Data given to a computer.
- h) IPO ---- Input Process Output.

### V. Draw neat and labelled diagrams of the following:





**Recycle Bin** 

#### VI. Answer the following questions:

a) The parts of a computer system that can be seen and touched are called hardware.

Example: Keyboard.

- b) The two important icons on the desktop are Recycle Bin and Computer.
- c) The small blinking vertical line in the document area is called a cursor. The cursor indicates the place from where we can start typing.
- d) Any two components of the Microsoft Word window are the title bar and Ribbon.
- e) The Central Processing Unit (CPU) is also called the brain of the computer because it controls all the functions of a computer. It does all the calculations and displays the result on the monitor. It also stores information.

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