

Campus:	Grade:	Teacher:	Score:	
Student's full	Score.			
Class:	(M/F)	Date: /	/100	

## Term 4 Mid-Term Exam Subject ICT

(Time allowed: 40 minutes)

## **EXAM RULES**

- 1. Write the date, your full name, gender and class on the front page.
- 2. NO talking in the examination room.
- 3. Stay seated at your desk until the teacher says you can get up.
- 4. If you need help, raise your hand. Do not stand up or shout out!
- 5. Food and drinks are not allowed (only clear water bottles).
- 6. No cell phones, tablets, i-pads or other electronics are allowed in the class.
- 7. Write neatly and clearly! Check your work when you have finished.
- 8. **CHEATING** will not be tolerated! Do not look at other students' work, do not whisper or communicate in any way with other students.

IF YOU ARE CAUGHT CHEATING, YOUR EXAM WILL BE TAKEN AWAY, MARKS WILL BE DEDUCTED (YOU MIGHT GET ZERO) AND DISCIPLINARY PROCEDURES WILL BE FOLLOWED

## ICT April Exam Grade 9

Name :	Date:

Choose a definition in Column B that matches with the word or phrase in Column A and write Its letter in Column C. (10 points + 10 Points = 20 points)

Colu	mn A	Col	umn B	Column C	
1)	RAM	a)	any software program that automatically plays, displays, or downloads advertisements to a computer in a manner that is unexpected and unwanted by the computer user	1)	
2)	ROM	b)	central processing unit	2)	
3)	Input device	c)	any device that accepts processed data (information) from the computer and presents the results to the user, i.e. monitor, printer, speakers, plotter	3)	
4)	output device	d)	a type of malware program that locates and saves data from users without them knowing about it	4)	
5)	СРИ	e)	any device used to input data and commands into the computer, i.e. keyboard, mouse, scanner, microphone	5)	
6)	virus	f)	Random-access memory	6)	
7)	adware	g)	drawings, pictures, or other illustrations inserted in a document, spreadsheet, or presentation to explain data or enhance the appearance of text on a page	7)	
8)	operating system	h)	pre-written formulas that include the function name and function arguments separated by commas or semicolons enclosed in parentheses.	8)	
9)	spyware	i)	programming code that has been written, usually by a hacker, to cause corruption of data on a computer; often attached to an executable file that spreads from one file to another once the program is executed	9)	
10)	graphics	j) k)	Read only memory system software that controls the execution	10)	
		KJ	of computer programs and allows hardware and other software to communicate with each other  Total		
			TOtal		

11)	files	I)	a computer network that connects computers covering a broad geographic area such as a college campus with multiple buildings, across a city, from one city to another, and from one country to another	11)	
12)	folders	m)	a command that allows users to repeat the last command or action that was undone; CTRL + Y or F3 in Windows	12)	
13)	hypertext markup language (HTML)	n)	a computer network that connects computers in a limited geographical area such as a home, a school, or a building	13)	
14)	undo	o)	horizontal strip that contains lists of available options for a certain program; in Windows, generally residing at the top of each open window; on a Macintosh, always fixed on the top of the screen	14)	
15)	redo	p)	collections of stored electronic data such as word processing documents, spreadsheets, presentations, and databases	15)	
16)	help	q)	a tool in a GUI at the right side or bottom of the screen allowing up and down or left and right movement in a document or a worksheet	16)	
17)	menu bar	r)	a command that allows users to cancel the last command or action; CTRL + Z in Windows	17)	
18)	scroll bar	s)	a standardized system for marking up text files with tags that achieve font, color, graphic, and hyperlink effects on World Wide Web pages	18)	
19)	LAN	t)	data storage containers used to organize files on a designated storage device into manageable groups	19)	
20)	WAN	u)	the acceptable way of communicating on the Internet appropriately	20)	
		v)	a built-in system within software with components designed to train users and troubleshoot problems; F1 in Windows		
			Total		