AHMES SECONDARY SCHOOL

FORM ONE HOLIDAY PACKAGE

INFORMATION AND COMPUTER STUDIES

1	Distinguish between primary and secondary storage devices
2	Define computer software
3	With examples explain two (2) types of computer software basing on purpose
4	With examples explain four (4) types of computer software according to End
	User License Agreement (EULA)
5	Explain four types of system software
6	What do you understand by the term application software
7	State six types of application software
8	Differentiate between system software and application software
9	Distinguish between hardware and software
10	Define operating system
11	List various types of operating system
12	State seven (7) functions of operating system
13	How does an operating system manage files and folders
14	Explain six resources managed by an operating system
15	State five early mechanical tools of computing
16	Operating system organizes information into, and
17	By giving its long form, define the term RAM
18	Explain two types of RAM
19	Differentiate between cache memory and Virtual memory
20	By giving its long form, define the term ROM
21	Explain four types of ROM
22	Differentiate between RAM and ROM. Give four points
23	Describe four types of computers based on physical size and processing power
24	Describe two types of computers as classified according to purpose
25	Explain three types of computers based on functionality
26	State four characteristics of supercomputers.
27	Explain three types of optical storage devices.
28	Give three examples of removable secondary storage devices
29	Why vendor off the shelf software is more preferable than in-house developed software.
30	State four functions of the system software