END OF FIRST TERM EXAMINATION

CLASS: JHS 1 SUBJECT: **ICT**

NAME…………………………………………………..…………. DURATION: **1 HR 30 MINS**

**PAPER ONE: OBJECTIVES**

**ANSWER ALL QUESTIONS IN THIS SECTION “A”**

1. The two (2) components of the computer are :
2. Firmware and mediumware
3. Software and hardware
4. Hardware and software
5. Software and highware
6. What method does the computer use to create information?
7. Data cycle
8. Information cycle
9. Processing cycle of information
10. Information processing cycle
11. How many stages of operations are there in the information processing cycle?
12. 7
13. 6
14. 5
15. 3
16. A raw fact or unprocessed information is known as:
17. Data
18. Processing
19. Information
20. Facts
21. The devices that enables data to be entered into the computer are known as:
22. Input devices
23. Output devices
24. Storage devices
25. Processing devices
26. The term used to describe the tangible or physical parts of the computer is known as:
27. software
28. hardware
29. process ware
30. dataware
31. Which of the following is both an input device with a television screen?
32. Mouse
33. Monitor
34. Keyboard
35. Joystick
36. The device or unit that enables records to be kept in a secure place for future use are called…………….
37. Input devices
38. Storage device
39. Output devices
40. Saving devices
41. The intangible part of a computer that exist in the form of programmes are called…………
42. software components
43. hardware components
44. middleware components
45. database components
46. Softwares are divided into………..main groups
47. Four
48. Five
49. Two
50. Three
51. To boot a computer simply means to ……………..the computer
52. Turn off
53. Turn in
54. Turn on
55. Turn out
56. Rebooting is the act of………..a computer that is already on.
57. recharging
58. restarting
59. rearranging
60. recleaning
61. To shut down a computer means to ……
62. turn it on
63. turn it out
64. turn it off
65. turn it in
66. Which of the following devices is considered the brain of the computer?
67. Random Access Memory (RAM)
68. Motherboard
69. Read Only Memory (ROM)
70. Central Processing Unit (CPU)
71. To output sound, the computer uses……
72. diskettes
73. printers
74. mouse
75. loudspeakers
76. The following can be termed as sources of information except
77. people
78. radio
79. library
80. Photocopier machine
81. Which of the following can be found inside the system unit?
82. Keyboard
83. Motherboard
84. Father board
85. Monitor
86. Personal Digital Assistants (PDAs) are not classified as computers
87. True. b. False
88. The following are all found on the desktop except
89. Wallpaper
90. Icons
91. Taskbar
92. Title bar
93. How many basic components can be found on the desktop?
94. 4
95. 3
96. 5
97. 6
98. Starting up the computer when it is completely off is known as……..
99. War booting
100. Com booting
101. Warm booting
102. Cold booting
103. Which of the key on the keyboard removes typed characters from right to the left?
104. Spacebar
105. Backspace
106. Enter
107. Delete
108. Which of the following holds instructions and data that computer need to perform its special task?
109. Pen drive
110. Power supply
111. Hard disk
112. Memory chip
113. What is the function of the keyboard?
114. To type data
115. To print data
116. To display information
117. To keep data
118. How many types of booting do we have?
119. One
120. Two
121. Three
122. Four
123. Which of the following mouse techniques will be needed to select a file or an icon on the desktop?
124. Right-clicking
125. Double clicking
126. Clicking
127. Pointing
128. To open a file on the desktop calls for:
129. Double clicking
130. Drag and drop
131. Clicking
132. Right clicking
133. To move a file folder from one location to another involves……………………
134. Pointing
135. Drag and drop
136. Clicking
137. Right clicking
138. Which of the following finger is used to type the letter “A” on the keyboard?
139. Right little finger
140. Left middle finger
141. Left little finger
142. Thumb
143. The format {0101010100} that a computer use to process data is termed as…………
144. Waves
145. Code
146. Binary code
147. Digitization
148. The process through which the computer used binary code “0101010101” to represent data is known as………….
149. Digitization
150. Processing
151. Code
152. Paste
153. What is the name of the computer type which is designed to be used by one reason at a time?
154. Supper computer
155. Personal computer
156. Laptop computer
157. Mainframe computer
158. The set of instruction which tells the computer what to do is called:
159. Virus
160. Anti-virus
161. Software
162. Application
163. All the following are types of mouse except …………………………
164. Pointed mouse
165. Laser mouse
166. Mechanical mouse
167. Optical mouse
168. Health dangers or injuries that individuals suffer when exposed to certain unfavorable conditions is termed:
169. Health
170. Hazard
171. Pollution
172. Radiation
173. Over illumination of light from screens which affect the eye of a computer user is called
174. Glare
175. Fire outbreak
176. Radiation
177. R.S.I
178. The light energy in a form of rays emitted from certain I.C.T gadgets are called…………………
179. Radiation
180. Repetitive strain injury
181. Glare
182. Cancer
183. Which among the I.C.T gadget can result in glare?
184. Keyboard
185. Television
186. Radio
187. Printer
188. Proper lighting system in a room where a user uses I.C.T tool like computer can reduce glare….
189. True
190. b. false
191. To avoid the effects of radiation, use I.C.T gadgets which emit more radiation.
192. False
193. b. true

**PAPER TWO**

**SECTION A: COMPULSORY**

1. Draw and label the following hardware components of the computer

a. Monitor b. Keyboard c. Mouse d. System unit

**SECTION “B”**

**Answer only three (3) questions from this section**

1. Name all the stages involved in the information processing cycle

…………………………………………………………………………………………………………………..

…………………………………………………………………………………………………………………..

…………………………………………………………………………………………………………………..

1. Explain the following terms:
2. Data……………………………………………………………………………………………………

………………………………………………………………………………………………………………

1. Information……………………………………………………………………………………………

………………………………………………………………………………………………………………

1. Write down the steps to follow when booting or turning a computer on.

…………………………………………………………………………………………………………………..

…………………………………………………………………………………………………………………..

…………………………………………………………………………………………………………………..

…………………………………………………………………………………………………………………..

1. Draw the desktop and show the following

a. Icons b. Wallpaper c. Mouse pointer d. Task bar

1. Complete the diagram below.

**COMPUTER**

**SOFTWARE**

**OUTPUT DEVICES**

**STORAGE**

**DEVICES**