**Following are 25 MCQs type Questions, Give your answer by in-Circle the Correct Answer**

1. **A computer’s main function is to:**
2. Convert Information into storage
3. Convert data into information
4. Display data
5. Create data from information
6. **Computer is a combination of:**
7. Software
8. Hardware
9. Both a and b
10. None
11. **Hardware is best describe as**
12. Physical parts
13. Printed copy file
14. A program
15. Logical part
16. **The piece of hardware that temporarily holds data and programs is called**
17. Primary storage
18. CPU
19. Secondary Storage
20. Output
21. **The piece of hardware that permanently holds data and programs is called**
22. Primary storage
23. CPU
24. Secondary Storage
25. Output
26. **Which of the following is not a secondary storage device?**
27. CD ROM
28. Hard Disk
29. DVD ROM
30. CPU
31. **A major category of software is:**
32. Application Software
33. System Software
34. Both a and b
35. Design
36. **Which device translates data into a form that the computer understands?**
37. Input
38. Output
39. Storage
40. Network
41. **The Keyboard format is most commonly used is the:**
42. QWERTY
43. Dvorak
44. TWRITER
45. SPLITTER
46. **Printed image can be input into digital form inside the computer using a:**
47. Mouse
48. Stylus
49. Scanner
50. Magnetic Strip Card
51. **What type of device translates data into a form that we can understand?**
52. Input
53. Output
54. Storage
55. Network
56. **Laser Printer is an example of:**
57. Non-Impact
58. Inkjet
59. Impact
60. Dot Matrix
61. **Which of the following is an impact printer?**
62. Dot Matrix
63. Daisy Wheel
64. Line Printer
65. Above All
66. **A Giga Byte is equal to**
67. 1000 Kilo Byte
68. 1024 Mega Byte
69. 2048 Mega Byte
70. 100000 Mega Byte
71. **An organized set of related components is called:**
72. SDLC
73. Network
74. Processing
75. System
76. **Which of the following is the first phase of Software Development Life Cycle (SDLC)?**
77. Design
78. Coding
79. Preliminary Investigation
80. Analysis
81. **OMR Stands for:**
82. Optical Mark Reader
83. Optical Map Reader
84. Optical Mark radiation
85. None
86. **MICR Stands for:**
87. Magic Ink Character Reader
88. Magic ink character Recorder
89. Magnetic Ink Character Reader
90. Magnetic Ink Code Reader
91. **CPU Includes the entire following component except:**
92. Primary Storage
93. ALU
94. Control Unit
95. Register
96. **Which component of CPU is responsible for deciding which operations are to be performed by CPU?**
97. ALU
98. Control Unit
99. Register
100. None
101. **Which one is faster:**
102. RAM
103. Cache
104. Register
105. Hard Disk
106. **Which one is not type of ROM?**
107. PROM
108. EPROM
109. EEPROM
110. FPROM
111. **The term that refers to all input, output and secondary storage devices is:**
112. Peripheral
113. Central
114. Attached
115. Network
116. **Computer cannot boot if it does not have**
117. Compiler
118. Linker
119. Interpreter
120. Operating System
121. **Which is not a type of memory?**
122. DRAM
123. SRAM
124. ROM
125. FRAM