1. Arrange in ascending order the units of memory TB, KB, GB, MB

Answers

1. TB>MB>GB>KB

2. MB>GB>TB>KB

3. TB>GB>MB>KB

4. GB>MB>KB>TB

2. Where is RAM located?

Answers

1. Mother Board

2. Expansion Board

3. External Drive

4. None

3. The computer's processor consists of the following parts

Answers

1. CPU and Main Memory

2. Hard Disk and Floppy Drive

3. Control Unit and ALU

4. Operating System and Memory

4. Unit of computer which controls processor’s communication with peripheral devices is called as:

Answers

1. Control Unit

2. I/O Unit

3. ALU

4. Operating Unit

5. The 0 and 1 in the binary numbering system are called Binary Digits or \_\_\_\_

Answers

1. Bytes

2. Kilobytes

3. Decimal bytes

4. Bits

6. C, BASIC, COBOL, and Java are examples of ............language

Answers

1. low-level

2. programming

3. high-level

4. computer

7. Which of the following groups have only output devices?

Answers

1. Keyboard, printer, monitor

2. Mouse, printer, monitor

3. keyboard, printer

4. printer, monitor

8. The I/O devices are connected to the CPU via \_\_\_\_\_\_\_\_\_\_.

Answers

1. SDRAM's

2. Control circuits

3. Signals

4. BUS

9. The basic architecture of computer was developed by

Answers

1. Charles Babbage

2. John Von Neumann

3. Blaise Pascal

4. Garden Moore

10. The DMA transfers are performed by a control circuit called as

Answers

1. Device Interface

2. DMA Controller

3. Data Controller

4. Overlooker