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1. The Exclusive-OR of variables A = 1 and B = 0 equals _

1

2. One of the option is an example of optical memory

CD-ROM

3. Which of the following is not an addressing scheme

Delayed Addressing

4. Sum of products form can be implemented using _____ gates.

NAND gates

5. AND gate is an electronic circuit that gives a high output (1) only if

all its inputs are high.

6. The NAND and NOR gates are called _____

Universal Functions

7. Product of sums form can be implemented using _____

NOR gates

8. Direct memory access involves the following components EXCEPT

CPU

9. How many RAID levels are there?

6

10. The NAND gate is equal _____

an AND gate followed by a NOR gate

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