

Number Systems

Sr	Questions	Answers Choice
1	double Precisionusebits?	A. 64 B. 62 C. None of these D. 32
2	A Number system is the system for representation ofdata.	A. Truth B. Boolean C. Value D. Numeric
3	Pixel Stands for?	A. Picture Identitiy B. Picture Element C. Picture Digit D. None of these
4	BIT Stand for?	A. Binary Digit B. Binary Integer C. Binary Terms D. Binary Value
5	1 GB = (1,024) MB orbytes.	A. (1,024) ⁵ bytes <div> </div> B. (1,024)KB or (1,024) ² C. 8 D. (1,024) ³
6	(1024) TB or (1,024) ⁵ bytes is equal to.	A. 1 TB B. 1 PB C. 1 KB D. 1 GB
7	CPU Stand for?	A. Central Processing Unit B. Central Processing Unity C. Central Processing United D. None of these
8	The convert a decimal number to binary, we divide the numberbyand take quotient and remainder.	A. 2 B. 8 C. 12 D. 16
9	ASCII Code for"P' is?	A. 80 B. 81 C. 82 D. All of these
10	1 MB =bytes	A. (1024) ⁵ bytes B. (1024) KB or (1,024) ² C. 3000 D. 400
11	All the characters on your keyboard has an associated code in binary. This code is called	A. ASCII B. Unicode C. EBCDIC D. BCD
12	The smallest amout of data to be stored in computer's memory is a 0 OR 1 is called	A. Byte B. Bit C. GB D. KB
13	In the single precision, how many bits are used for the exponent.	A. 23 bits B. 11 bits C. 8 bits D. 52 bits
14	Which of the following numbers is a valid biary number	A. 1101102 B. 1101 A C. 110.11 D. 11011
		A. Media Access Control

15	MAC stands for?	B. Media Access Central C. Medial Access configure D. Medial Access connect
16	Single Precision usebits?	A. 30 B. 31 C. 32 D. None of these
17	How may bytes are used to store a typical integer?	A. 1 byte B. 2 bytes C. 4 bytes D. 8 bytes
18	Which number system consists of Os and 1s	A. Decemal B. Octal C. Binary D. Hexa
19	Extended ASCII includescharacters?	A. 64 B. 256 C. 128 D. None of these
20	Brian of computer is?	A. RAM B. UDP C. CPU D. RAM