

Name:

Roll No:

Class: Section:

Date:

NUMBER SYSTEM**Chapter-1****A. Match the following:**

- | | |
|------------------------------|------------|
| 1. Binary number system | a. base 16 |
| 2. Octal number system | b. base 2 |
| 3. Decimal number system | c. base 8 |
| 4. Hexadecimal number system | d. base 10 |

B. Circle the correct option.

1. The digital computer represents all kinds of data and information in (binary / octal) numbers.
2. The (binary / decimal) number system consists of ten digits from 0 to 9.
3. (Decimal / Octal) number system is used as a shorthand representation of long binary numbers.
4. The (hexadecimal / octal) number system consists of 16 digits from 0 to 15.
5. The positional value of each digit in octal number is (twice / thrice) the place value.

C. Write the full forms of the following:

1. MSD –
2. LSD –
-

D. Extract the binary number from the given example and write below:

| | |
|---|--------|
| 2 | 64 - 0 |
| 2 | 32 - 0 |
| 2 | 16 - 0 |
| 2 | 8 - 0 |
| 2 | 4 - 0 |
| 2 | 2 - 0 |

Grade:     

Teacher's Signature: