## **Number Patterns**

Numbers also form different patterns let us read them one by one.

#### Odd Number Pattern

1, 3,5,7,9 .....form a pattern.

To get the next number, add 2

#### 💠 Even Number Pattern

2, 4, 6,8,10 .....forms a pattern.

To get the next number, add 2 to the last number.

#### > Increasing Number Pattern

4, 8, 12, 16, 20 ..... Forms a pattern.

To get the next number in pattern uses skip counting of 4.

### Decreasing Number Pattern

40, 35, 30, 35..... forms a pattern

To get the next pattern subtract 5 from the number.

### Multiplication with a particular number

1, 2, 4, 8, 16..... Forms a pattern

To get the next number multiply by 2.

# **Number Patterns**

#### > Division with a particular number

1296, 216, 36, 6

To get the next number divide by 6

#### > Alphabetical Pattern

**Example 1:** AB, BC, CD, DE.... Forms a pattern.

To get the next pattern write the next letter of the second alphabet.

Different patterns can be created with alphabets.

Example2: ZY, YW, XW, WV, VU..... Forms a pattern.

To get the pattern write the reverse alphabet of the second alphabet.