## Class 6 <br> Important Formulas

## Chapter 1 - Knowing Our Numbers

1) Counting numbers $1,2,3,4,5,6, \ldots$ etc. are known as natural numbers.
2) 1 is the smallest natural number.
3) $0.1 .2,3,4,5,6,7,8$ and 9 are called digits and a group of digits denoting a number is called a numeral or a number.
4) The method of representing a number in digits or figures is called notation and the method of expressing a number in words is called numeration. There are two methods of numeration:
(i) Indian system of numeration (ii) International system of numeration.
5) Place value of a digit in a number $=$ Its face value $\times$ Position value
6) 1 million $=10$ lakhs

10 million $=1$ crore
100 million $=10$ crores
1 billion $=100$ crores or 1 Arab.
7) $1 \mathrm{~km}=1000$ meter (m)

1 meter $=100$ centimetre ( cm )
$1 \mathrm{~cm}=10$ millimetre ( mm )
1 kilogram ( kg ) $=100$ grams ( gm )
1 litre $=1000$ millilitres (m1)
8) In order to estimate or round off a number to the nearest -
(a) tens:
(i) replace the ones digit by 0 and keep other digits as they are, if the digit at ones place is less than 5 .
(ii) increase tens digit by 1 and replace the ones digit by 0 , if the digit at ones place is greater than or equal to 5 .
(b) hundreds:
(i) replace each one of the digits at tens and ones place by 0 and keep all other digits as they are, if the digit at tens place is less than 5 .
(ii) increase the digit at hundreds place by 1 and replace each one of the digits at tens and ones place by 0 , if the digit at tens place is greater than or equal to 5 .
(c) thousands:
(i) replace each one of the digits at hundreds, tens and ones place by 0 and keep all other digits as they are, if the digit at hundreds place is less than 5.
(ii) increase the digit at thousands place by 1 and replace each one of the digits at hundreds, tens and ones place by 0 , if the digit at hundreds place is greater than or equal to 5.
9) The roman numerals with the corresponding Hindu - Arabic numerals are:

I $V \quad X \quad L \quad C \quad D \quad K$
1510501005001000
10) To get the values of given roman numerals, we use the following rules:
(a) If a symbol is repeated, its value is added as many times as it occurs.
(b) If a symbol of smaller value is written to the right of a symbol of greater value, we add its value to the value of greater symbol.
(c) If a symbol of smaller value is written to the left of a symbol of greater value, its value is subtracted from the value of the greater symbol.
(d) The symbols $\mathrm{V}, \mathrm{L}$ and D are never written to the left of a symbol of greater value.
(e) If a smaller numeral is placed between two larger numerals, it is always subtracted from the larger numeral immediately following it.
(f) If a bar is placed over a numeral, it is multiplied by 1000.

