

I. Multiples and Factors :-

Multiples :- A number is a multiples of another number when it is exactly divisible by the other number.

Ex :- $4 \times 1 = 4$, $4 \times 2 = 8$, $4 \times 3 = 12$, $4 \times 4 = 16$
Each 4, 8, 12, 16 is divisible by 4 are hence is the multiples of 4.

Factors :- Factors are those numbers which are fully divisible by a number.

Ex :- $6 \times 4 = 24$

So. 6 and 4 both are factors of 24.

Exercises :-

(a) Write down their four multiples :-

(i) 2 = (ii) 4 = (iii) 42 =

(iv) 15 = (v) 20 =

Example = 5 = 5, 10, 15, 20,

Home Assignment for class-V

Sub- Maths

Pg - 2

(b) Write down their four factors :-

(i) $72 =$ (ii) $12 =$ (iii) $14 =$

(iv) $24 =$ (v) $80 =$

Examples = $36 = 12 \times 3 = 36$
 $= 4 \times 9 = 36$

So, 3, 4, 9, 12 are factors of 36

II Indian Number System :-

Write them in Indian Numbers name :-

Ex - 42,850 = Forty two thousand eight hundred fifty.

(a) 7,35,816 =

(b) 2,51,050 =

(c) 46,25,200 =

(d) 1,84,37,820 =

(e) 4,00,00,300 =

International Number System :-

Write them in International Numbers name :-

Ex - 527,320 = Five hundred twenty seven thousand three hundred twenty.

(a) 536,854 = (b) 666,666 =

(c) 729,630 = (d) 780,957 =

(e) 224,531 =