VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 5

DATE -07.06.21

SUB-MATHS

S. T - PRAGYA

BASED ON N.C.E.R.T PATTERN

CH-6

Factors And multiples
RELATION BETWEEN H.C.F AND L.C.M OF
TWO NUMBERS.

Read, Write and learn FORMULA.

1. L.C.M of two numbers = Product

H. C. F

2. H. C.F of two numbers = Product

L. C. M

3. Other number = L. C.M \times H. C. F

One number

Now, see example and solve these questions.

(According to example).

Example 1: The product of two numbers is 864 If their L.C. M is 72 what is their H. C. F.

Solution: product = 864, L.C.M = 72

H. C.F = product / L.C. M
= 864 / 72 = 12

PRACTICE SHEET (Exercise - 6 D)

- 1. The H. C. F of two numbers is 12 and their Product is 2160 . Find their L.C.M.
- 2.The L. C.M of two co prime number is 221 If one of the number is 17. Find the other. (Hints: H. C. F of two co prime member Is 1).
- 3.The L. C. M of two co prime number is 4875.

 If one of the number is 75 .Find the other

 Number.
- 4. The H. C.F of two number is 145 and their L.C. M is 2175 . If one of the numbers is 435.Find the other numbers.
- 5. For each of the following pairs of numbers, Verify the relationship between H. C. F and

L. C. M . (Hints : L. C. M \times H. C. F = product Of Marks)

A. 64,84 B. 48,96

C.27,81 D.15,35

E. 117, 221
