Subject: MATHS 30.06.2020

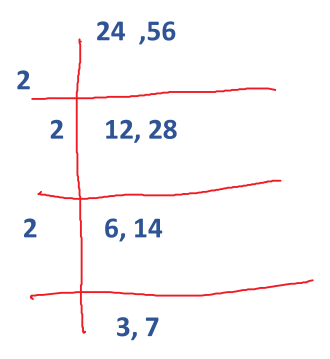
Class 5

Lesson: 6 C

Find the LCM by Division method.

One example is done for you

LCM of 24 and 56



So,LCM of 24 and 56 is $=2\times2\times2\times3\times7=168$

- 300 and 500
- 425,225,345
- 500,1000,400
- 112,324,124
- 32,54,42,40
- 55,75,50,150

- 678,542,422
- 100,256,326
- 19,17,11

Remember this formula and tomorrow I will discuss with you relation between HCF and LCM.

LCM of two number ×HCF of two number =product of number .

LCM of two numbers = product / HCF
HCF of two numbers = product/LCM

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