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CLASS- 5

DATE – 18. 09.21

SUB- MATHS

C. T – PRAGYA

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

CH- UNITARY MEHOD

Example : - 1. If 25 Labour can build the four walls of a school building in 20 days , how many Labourers will build the four walls in 10days .

Solution : In 20 days , number of labour required

To build the walls = 25×20

In 10 days , number of labourers required to build

The walls =

$$\frac{25 \times \cancel{20^2}}{\cancel{10}} = 50$$

Answers = 50 labourers will build the four walls

In 10 days .

- SEE EXAMPLE AND SOLVE EX – 16 (D) .
