

Std-V  
Subject - Maths

12th Sept '20

## Simplification by DMAS Rule

D stands for Division  $\div$

M stands for Multiplication  $\times$

A stands for Addition  $+$

S stands for Subtraction  $-$

Ques - Simplify :

1)  $40 + 20 \div 5$

According to DMAS Rule

first we will divide 20 by 5

$$40 + 20 \div 5 = 4$$

$$40 + 4 = 44 \quad \text{Ans}$$

2)  $30 - 16 \div 4$

According to DMAS Rule, First we will divide 16 by 4 and then subtract from 30

$$16 \div 4 = 4$$

$$30 - 16 \div 4 = 30 - 4$$

$$= 26 \quad \text{Ans}$$

Note: Do Ques A (1 to 6) of Ex-2.8