



MERUVAMBAYI. M. U. P. SCHOOL

WORKSHEET – 1.16

NUMBER WORLD

16/10/20

V Std



It's all the same

Rajeevan Master bought three packets of crayon, each for 12 rupees, as prize for the quiz. After the competition, two more children had to be given prizes and so he bought two more packets. How much did he spend in all?

$$\text{First, he spent} = 12 \times 3 = 36 \text{ rupees}$$

$$\text{Then he spent} = 12 \times 2 = 24 \text{ rupees}$$

$$\text{So altogether he spent} = 36 + 24 = \mathbf{60 \text{ rupees}}$$

This can be done in a different way:

$$\text{He bought } 3 + 2 = 5 \text{ packets.}$$

And the price of each packet is 12 rupees.

$$\text{So he spent in all } 12 \times 5 = \mathbf{60 \text{ rupees}}$$

ACTIVITY 1

In an election, contested by two candidates, the winner got 374436 votes and his rival got 293760 votes. What is the winner's majority? 1436 votes were invalid. How many votes were polled?

winner's votes =

Rival's votes =

Meruvambayi MUPSS

Do all the activities and send to me dears.....

All The Best

Meruvambayi MUPS