

VIDYA BHAWAN BALIKA VIDYA PITH

Class :- 3

Date :-28 .12.20

Sub :- MATHS

S.T :- PRAGYA

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

CH - Measurment of Length

DIVISION : Division of metres and centimeters:

Dividend (D) = Divisor (d) \times quotient (q) +
Remainder (R)

Now solve the some verbal problems :

1. Babita had 63 m 7 cm of orange ribbon. Her mother bought 17 m 29 cm of blue ribbon. How much ribbon is there in all?
2. Manoj had 65 m 80 cm of cloth. He cut it into 5 equal parts, what is the length of each part?
3. Each boy was given 56 cm of rod. If there were 7 boys, how much rod was there in all?
4. If 6 labourers in a day dig a ditch altogether measuring 426 m 48 cm, how much ditch can each labourer dig in 1 day?
5. Suraj had 55 m 85 cm of rope. His friend gave him 100 m 54 cm of rope. Now how much does he have?
6. Sanjana had bought 65 m of cloth. She cut it into 5 equal pieces, what was the length of each part?
7. Gopi had a 55 m 38 cm long bed sheet and he cut the border measuring 10 m 25 cm long which was not even. How much was left?
8. Each athlete ran 200 m. If there were 8 runners how much distance was covered?
9. Sunny's tooth brush is 16 cm long. Her sister's tooth brush is 18 cm long? Which is longer and by how much?
10. Sita travels 15 km 320 m towards East, 18 km 165 m towards West and 32 km 420 m towards South. Calculate the distance travelled by her.
