

Worksheet on Chapters

- ① Decimal ② Fraction ③ Algebra

① Navin bought 13m 20cm cloth for his shirt and 15m 7cm cloth for his pant. Find the total cloth bought by him.

② Tanuj walked 8.62 km on Monday, 7.05 km on Tuesday & some distance on Wednesday. If he walked 21.70 km in 3 days how much distance did he walk on Wednesday?

③ Write in increasing order.
0.05, 0.0001, 1.0105, 10.057, 10.0015

④ Write the following as decimals.

$$137 + \frac{3}{100} + \frac{7}{1000} + \frac{29}{10000}$$

⑤ Three boxes weigh $18\frac{3}{4}$ kg, $7\frac{1}{2}$ kg & $10\frac{1}{5}$ kg respectively. A porter carries all the three boxes. What is the total weight carried by the porter?

⑥ Write in algebraic form
The quotient of p by q added to the product of p & q .

⑦ The area of a rectangle is given by the product of its length & breadth. The length of a rectangle

is two third of its breadth. Find its area
if its breadth is x cm.

(8) Moni spends Rs x daily & saves Rs y per week. What is his income after 3 weeks?