

Name : _____

Unitary Method

Sheet 2

- 1) Thirty bouquets contain 750 rose stems. How many rose stems will 9 such bouquets hold?

- 2) Shop-mart makes an offer price of \$8 for 2 packs of raspberries. What amount will a customer pay for 12 packs of raspberries?

- 3) Five concrete blocks weigh _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

- 4) Ken took 64 minutes to walk home at a constant rate, how long will 8 concrete blocks weigh?

_____ will 8 concrete blocks

- 5) Brett's orchard has 160 trees. How many trees can be found in 8 rows if each row has _____

_____ walked at a constant

_____ number of trees can be

- 6) A bag of dog food contains a total of 160 cups. How many cups was the dog fed each day, if the food lasted 40 days? What amount of food will the dog require for 95 days?

Unitary Method

- 1) Thirty bouquets contain 750 rose stems. How many rose stems will 9 such bouquets hold?

25 rose stems/bouquet ; 225 rose stems

- 2) Shop-mart makes an offer price of \$8 for 2 packs of raspberries. What amount will a customer pay for 12 packs of raspberries?

- 3) Five concrete blocks weigh _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

_____ will 8 concrete blocks

- 4) Ken took 64 minutes to walk 800 meters at a constant rate, how long will it take him to walk 1600 meters at the same rate?

_____ walked at a constant

- 5) Brett's orchard has 56 trees in 8 rows. How many trees can be found in 8 rows?

_____ number of trees can be

7 trees/row ; 56 trees

- 6) A bag of dog food contains a total of 160 cups. How many cups was the dog fed each day, if the food lasted 40 days? What amount of food will the dog require for 95 days?

4 cups/day ; 380 cups