

Name : \_\_\_\_\_

## Unitary Method

Sheet 2

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

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- 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 concret weigh?

\_\_\_\_\_

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- 4) Ken took 64 rate, how lo

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- 5) Brett's orcha found in 8 re

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- 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?

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**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 \_\_\_\_\_

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\_\_\_\_\_ will 8 concrete blocks

- 4) Ken took 64 minutes to walk 8 km. At the same rate, how long will it take him to walk 16 km?

\_\_\_\_\_ walked at a constant

- 5) Brett's orchard has 56 trees. If there are 8 rows of trees, how many trees are 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**