## Choose the best answer

## 15 hours in 5 charges = ? hours per charge

3 hours per charge
10 hours per charge

## Find the unit rate.

24 applications in 6 tubes $=\square$ applications per tube

## Show your work

## Choose the best answer

Find the unit rate. 8 plates in 2 stacks = ? plates per stack

6 plates per stack
5 plates per stack

## Choose the best answer

## Find the unit rate. 16 plates in 8 stacks = ? plates per stack

2 plates per stack24 plates per stack
## Find the unit rate.

18 applications in 6 tubes $=\square$ applications per tube

## Show your work

## Find the unit rate.

16 flowers in 4 vases $=\square$ flowers per vase

## Choose the best answer

## 40 cups in 8 bottles = ? cups per bottle

Choose the best answer

## 40 cups in 8 bottles <br> = ? cups per bottle

- 48 cups per bottle5 cups per bottle32 cups per bottle


## Find the unit rate.

21 birds in 7 nests $=\square$ birds per nest

## Choose the best answer

## 8 cups in 4 bottles = ? cups per bottle

## Find the unit rate.



## Choose the best answer

## 24 applications in 6 tubes = ? applications per tube

30 applications per tube18 applications per tube4 applications per tube5 applications per tube
## Show your work

| Question | Answer |
| :---: | :--- |
| $\# 1$ | choice 1 |
| $\# 2$ | 4 |
| $\# 3$ | choice 4 |
| $\# 4$ | choice 3 |
| $\# 5$ | 3 |
| $\# 6$ | 4 |
| $\# 7$ | choice 3 |
| $\# 8$ | choice 3 |
| $\# 9$ | choice 4 |
| $\# 10$ | 5 |
| choice 3 |  |

