## Choose the best answer

It takes 1 minute to bake 9 cookies. How many cookies could you bake in 2 minutes? Assume the relationship is directly proportional.


○ 20


13

## Show your work

Ashley walked a total of 12 kilometers
by making 3 trips to school. How many trips will Ashley have to make in all to walk a total 28 kilometers? Assume the relationship is directly proportional.


# It takes 3 minutes to bake 6 cookies. How many cookies could you bake in 7 minutes? <br> Assume the relationship is directly proportional. 



## Choose the best answer

Avery can eat 14 brussels sprouts in 1 minute. How many minutes would it take to eat 28 sprouts? Assume the relationship is directly proportional.


## Show your work

## Choose the best answer

Madison can eat 15 brussels sprouts in
5 minutes. How many minutes would it take to eat 21 sprouts? Assume the relationship is directly proportional.


## Choose the best answer

A sprinter can run 5 meters in 1 second. How far could they run in 5 seconds? Assume the relationship is directly proportional.


2523

## Show your work

# Logan can wash 5 dishes in 1 minute. How many dishes could he wash in 3 minutes? Assume the relationship is directly proportional. 

$\square$ dishes

# Jackson is super good at glittering things. He can glitter 14 shoes in 1 hour. How many hours would it take to glitter 28 shoes? Assume the relationship is directly proportional. 



## Choose the best answer

Zachary is training for a beverage consumption competition. If Zachary can chug 15 beverages in 1 second, how many could he chug in 2 seconds? Assume the relationship is directly proportional.


## Choose the best answer

If Diana can visit 5 friends in 1 hour. How many friends could she see in 5 hours? Assume the relationship is directly proportional.


○ 33

## Choose the best answer

Angela can eat 4 brussels sprouts in 1 minute. How many minutes would it take to eat 24 sprouts? Assume the relationship is directly proportional.


## Choose the best answer

Alyssa jarred 7 liters of jam after 1 day. How much jam would Alyssa jar if she spent 2 days making jam? Assume the relationship is directly proportional.


10


15

## Show your work

2:4 $\quad$ Solving Proportions

| Question | Answer |
| :---: | :--- |
| $\# 1$ | 18 |
| $\# 2$ | 7 |
| $\# 3$ | 14 |
| $\# 4$ | 2 |
| $\# 5$ | 7 |
| $\# 6$ | 25 |
| $\# 7$ | 15 |
| $\# 8$ | 20 |
| $\# 9$ | 25 |
| $\# 10$ | 6 |

