## Choose the best answer

Mason is given 20 scarves every year for christmas. If he has 8 scarves now, for how many years has he been received scarves for christmas?

- 2.23.21.92.5


## Show your work

# There are 24 people waiting for taxis. Each taxi can fit 10 people. How many taxis are required to pick everyone up? 



## Choose the best answer

Farmer just got his shipment of 26 chickens in. If he has 10 chicken coops, how many chickens should he put into each chicken coop?2.22.6

○ 2.52.8

## Show your work

## Choose the best answer

There are 64 people waiting for taxis. Each taxi can fit 5 people. How many taxis are required to pick everyone up?

12.3

13.9

## Show your work

## Choose the best answer

Over his entire career a writer has published 74 novels. If his career has lasted 5 years, what is the average number of novels he published a year?


○ 14.8
○ 17.9
12.6

## Show your work

## Choose the best answer

Madeline is given 72 scarves every year
for christmas. If she has 10 scarves now, for how many years has she been received scarves for christmas?8.897.26.7

## Show your work

# There are 45 people waiting for taxis. Each taxi can fit 10 people. How many taxis are required to pick everyone up? 



Over his entire career a writer has published 29 novels. If his career has lasted 10 years, what is the average number of novels he published a year?


A cruise ship has 28 tourists waiting to get on board but cruise ships can only fit 8 tourists each. How many cruise ships are needed in total to satisfy all the tourists?


## Choose the best answer

A cruise ship has 72 tourists waiting to get on board but cruise ships can only fit 10 tourists each. How many cruise ships are needed in total to satisfy all the tourists?

7.2

6.6

## Show your work

## Choose the best answer

Every time Indiana Natalie goes to the Amazon she counts how many traps she falls into. Over all 47 trips to the Amazon she has fallen into 2 traps. What is the average number of traps Indian falls into each time she goes to the Amazon?


# There are 45 people waiting for taxis. Each taxi can fit 2 people. How many taxis are required to pick everyone up? 



| Question | Answer |
| :---: | :---: |
| \#1 | 2.5 |
| \#2 | 2.4 |
| \#3 | 2.6 |
| \#4 | 12.8 |
| \#5 | 14.8 |
| \#6 | 7.2 |
| \#7 | 4.5 |
| \#8 | 2.9 |
| \#9 | 3.5 |
| \#10 | 7.2 |
| \#11 | 23.5 |
| \#12 | 22.5 |

