Choose the best answer
There are 10 people on a cruise ship, and at the next port 92 people get on. Estimate how many people are on the cruise ship.

Choose the best answer
Lily has 39 pencils in her pencil case, and during class she is given back 86 pencils that she had lent out. Estimate how many pencils Lily has now.

## Choose the best answer

Chloe did 68 minutes of homework in February and 71 minutes in March. Choose the better estimate of how many minutes of homework Chloe did over February and March.

## Choose the best answer

There are 47 programmers and 36 designers working for a game company. Estimate how many employees are working at the company.

## Choose the best answer

Cameron did 54 minutes of homework in February and 54 minutes in March.
Choose the better estimate of how many minutes of homework Cameron did over February and March.

Choose the best answer
There are 98 mice living in the walls of the kitchen, and 39 living in the food cellar. Estimate how many mice are living in your house.

## Choose the best answer

Avery took two fistfuls of chocolate covered candy peanuts. There were 31 in the first fistful, and 45 in the second fistful. Estimate how many peanuts Avery ate.

Choose the best answer
Bank Richbags has 86 gold bars in the basement, and 92 gold bars in the main vault. Estimate how many gold bars the bank has.

Choose the best answer
Daniel has 33 pencils in his pencil case, and during class he is given back 58 pencils that he had lent out. Estimate how many pencils Daniel has now.

Choose the best answer
There are 44 people on a cruise ship, and at the next port 79 people get on. Estimate how many people are on the cruise ship.

Choose the best answer
There are 86 programmers and 62 designers working for a game company. Estimate how many employees are working at the company.

Choose the best answer
There are 10 people on a cruise ship, and at the next port 92 people get on. Estimate how many people are on the cruise ship.

| Question | Answer |
| :---: | :--- |
| $\# 1$ | choice 1 |
| $\# 2$ | choice 2 |
| \#3 choice 1 |  |
| $\# 4$ | choice 1 |
| $\# 5$ | choice 2 |
| $\# 6$ | choice 2 |
| $\# 7$ | choice 2 |
| $\# 8$ | choice 2 |
| $\# 10$ | choice 2 |
| $\# 11$ | choice 1 |
| \#12 1 |  |

