Choose the best answer
SweetyPie Baking Company had 51 eggs. Employees used 21 eggs to make cherry pie. About how many eggs are left? Choose the better estimate.

Choose the best answer

> Abigail has 67 games on her computer, but needs to clear up some space on the hard drive. If she deletes 39 games, estimate how many she has left.

Choose the best answer
SweetyPie Baking Company had 100 eggs. Employees used 44 eggs to make cherry pie. About how many eggs are left? Choose the better estimate.

## Choose the best answer

Zoe has 98 people over for her birthday party. 30 have to leave early because of prior commitments. Estimate how many children are still at Zoe's party.

## Choose the best answer

While writing an essay that needs to be 75 sentences long, you find that 12 of the sentences need to be rewritten. Estimate how many good sentences you still have.

## Choose the best answer

Evan has 80 people over for his birthday party. 13 have to leave early because of prior commitments. Estimate how many children are still at Evan's party.

## Show your work

Choose the best answer
SweetyPie Baking Company had 54 eggs. Employees used 46 eggs to make cherry pie. About how many eggs are left? Choose the better estimate.

Choose the best answer
If there are 71 songs on an album, but you only like 29 of them, estimate how many songs you didn't like from the album.

Choose the best answer
Aiden is playing Hearts (the card game) with his friend. Out of 82 games he has lost 35 . Estimate how many games Aiden has won.

## Choose the best answer

There are 83 cookies in the box, but you eat 38 of them. Estimate how many cookies are left.

Choose the best answer
Zoe has 98 people over for her birthday party. 30 have to leave early because of prior commitments. Estimate how many children are still at Zoe's party.

Choose the best answer
Mason is playing Hearts (the card game) with his friend. Out of 66 games he has lost 26. Estimate how many games Mason has won.

| Question | Answer |
| :---: | :--- |
| $\# 1$ | choice 1 |
| $\# 2$ | choice 2 |
| $\# 3$ | choice 2 |
| $\# 4$ | choice 2 |
| \#5 | choice 2 |
| $\# 6$ | choice 1 |
| $\# 7$ | choice 2 |
| $\# 8$ | choice 2 |
| $\# 9$ | choice 1 |
| $\# 10$ | choice 1 |
| $\# 11$ | choice 2 |
| \#12 | choice 1 |

