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| Subtracting 50 |  |
| Question 1 <br> Mary had 69 sweets. <br> She gave away 50. <br> How many sweets did Mary have left? |  |
| Question2 <br> James made 77 cupcakes. <br> He sold 50. <br> How many cupcakes did James have left? |  |
| Question 3 <br> Patricia has 93 books. <br> She sold 50. <br> How many books does Patricia have left? |  |
| Question 4 <br> John counted out 79 shells. <br> He gave 50 to Robert. <br> How many shells did John have left? |  |
| Question5 <br> Lizzie planted 57 trees, but 50 died. <br> How many trees were there left? |  |
| Question 6 <br> 100 horses were on a hill. <br> 50 horses left. <br> How many horses were still on the hill? |  |
| Question7 <br> Jane had 84 flowers. <br> She gave away 50. <br> How many flowers did Jane have left? |  |
| Question 8 <br> 61 yachts started the race, but 50 yachts were damaged and returned home. How many finished the race? |  |
| Question 9 <br> Barbara collected 92 cards. <br> She gave 50 to Jessica. <br> How many cards did Barbara have left? |  |
| Question 10 <br> Sarah bought 87 dresses for her dress shop. <br> She sold 50. <br> How many dresses did Sarah have left? |  |

## Subtracting 50 solutions

| Question 1 <br> Mary had 69 sweets. <br> She gave away 50. <br> How many sweets did Mary have left? | Solution <br> To calculate how many sweets Mary had left, subtract the number of sweets she gave away from the number of sweets she had originally. $69-50=19$ |
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| Question 2 <br> James made 77 cupcakes. <br> He sold 50. <br> How many cupcakes did James have left? | Solution <br> To calculate the number of cupcakes James had left, subtract the number of cupcakes he gave away from the number of cupcakes he made. $77-50=27$ |
| Question 3 <br> Patricia has 93 books. <br> She sold 50. <br> How many books does Patricia have left? | Solution <br> To calculate the number of books that Patricia has left, subtract the number of books she sold from the number of books she had originally. $93-50=43$ |
| Question 4 <br> John counted out 79 shells. <br> He gave 50 to Robert. <br> How many shells did John have left? | Solution <br> To calculate the number of shells that John had left, subtract the number of shells he gave to Robert from the number of shells he originally counted out. $79-50=29$ |
| Question 5 <br> Lizzie planted 57 trees, but 50 died. <br> How many trees were there left? | Solution <br> To calculate how many trees were left, subtract the number of trees that died from the number of trees Lizzie planted. $57-50=7$ |
| Question 6 <br> 100 horses were on a hill. <br> 50 horses left. <br> How many horses were still on the hill? | Solution <br> To calculate the number of horses that were still on the hill, subtract the number of horses that left from the number of horses that were on the hill originally. $100-50=50$ |
| Question 7 <br> Jane had 84 flowers. <br> She gave away 50. <br> How many flowers did Jane have left? | Solution <br> To calculate the number of flowers that Jane had left, subtract the number of flowers she gave away from the number offlowers she had originally. $84-50=34$ |
| Question 8 <br> 61 yachts started the race, but 50 yachts were damaged and returned home. How many finished the race? | Solution <br> To calculate the number of yachts that finished the race, subtract the number of yachts that were damaged and returned home from the number of yachts that started the race. $61-50=11$ |
| Question 9 <br> Barbara collected 92 cards. <br> She gave 50 to Jessica. <br> How many cards did Barbara have left? | Solution <br> To calculate the number of cards that Barbara had left, subtract the number of cards that she gave to Jessica from the number of cards Barbara collected. $92-50=42$ |
| Question 10 <br> Sarah bought 87 dresses for her dress shop. <br> She sold 50 . <br> How many dresses did Sarah have left? | Solution <br> To calculate the number of dresses Sarah had left, subtract the number of dresses she sold from the number of dresses she originally bought for her shop. $87-50=37$ |

