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| Subtract from 100 |  |
| Question 1 100 children started the race, but only 76 finished. How many children dropped out of the race? |  |
| Question 2 James had invited 100 friends to his birthday party, but only 69 friends were going. How many friends were NOT going to James' birthday party? |  |
| Question 3 <br> Georgia picked 100 flowers, but only 56 were good enough to sell. How many flowers were NOT good enough to sell? |  |
| Question 4 <br> Jayden collected 100 cards. <br> Billy collected 88 cards. <br> How many more cards than Billy did Jayden collect? |  |
| Question 5 <br> Alice made 100 clay pots. <br> 79 pots were perfect. <br> How many pots were cracked and had to be destroyed? |  |
| Question 6 I have 100 pencils. 53 are blue and the restare red. How many red pencils do I have? |  |
| Question7 <br> Lincoln had 100 apples, but he gave away 92. How many apples did he have left? |  |
| Question 8 <br> There are 100 deer in a pen. <br> One night 21 deer escaped. <br> How many deer were left in the pen? |  |
| Question 9 <br> There were 100 tiles on a wall. <br> 14 tiles were removed. <br> How many tiles were left? |  |
| Question 10 <br> 100 ants were marching. <br> 31 ants gotlost. <br> How many ants were left? |  |

## Subtract from 100 solutions

| Question 1 <br> 100 children started the race, but only 76 finished. How many children dropped out of the race? | Solution <br> To calculate how many children dropped out of the race, subtract the number that finished the race from the number of children that started the race. $100-76=24$ |
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| Question 2 <br> James had invited 100 friends to his birthday party, but only 69 friends were going. How many friends were NOT going to James'birthday party? | Solution <br> To calculate the number offriends that were not going to James' birthday party, subtract the number offriends that were going from the total number offriends that he invited. $100-69=31$ |
| Question 3 <br> Georgia picked 100 flowers, but only 56 were good enough to sell. How many flowers were NOT good enough to sell? | Solution <br> To calculate the number offlowers that were NOT good enough to sell, subtract the number offlowers that were good enough to sell from the number offlowers Georgia picked. $\quad 100-56=44$ |
| Question 4 <br> Jayden collected 100 cards. <br> Billy collected 88 cards. <br> How many more cards than Billy did Jayden collect? | Solution <br> To calculate the number of cards that Jayden collected more than Billy, subtract the number of cards Billy collected from the number of cards that Jayden collected. $100-88=12$ |
| Question 5 <br> Alice made 100 clay pots. <br> 79 pots were perfect. <br> How many pots were cracked and had to be destroyed? | Solution <br> To calculate the number of pots that had to be destroyed, subtract the number of pots that were perfect from the total number of pots that Alice made. $100-79=21$ |
| Question 6 <br> I have 100 pencils. <br> 53 are blue and the restare red. <br> How many red pencils do I have? | Solution <br> To calculate the number of red pencils that you have, subtract the number of blue pencils from the total number of pencils you have. $100-53=47$ |
| Question 7 <br> Lincoln had 100 apples, but he gave away 92. How many apples did he have left? | Solution <br> To calculate the number of apples Lincoln had left, subtract the number of apples he gave away from the total number of apples he had. $100-92=8$ |
| Question 8 <br> There are 100 deer in a pen. <br> One night 21 deer escaped. <br> How many deer were left in the pen? | Solution <br> To calculate the number of deer that were left in the pen, subtract the number of deer thatescaped from the total number of deer originally in the pen. $100-21=79$ |
| Question 9 <br> There were 100 tiles on a wall. <br> 14 tiles were removed. <br> How many tiles were left? | Solution <br> To calculate the number of tiles that were left, subtract the number oftiles that were removed from the number oftiles that were originally on the wall. $100-14=86$ |
| Question 10 <br> 100 ants were marching. <br> 31 ants gotlost. <br> How many ants were left? | Solution <br> To calculate the number of ants that were left, subtract the number of ants that got lost from the total number of ants that were marching. $100-31=69$ |

