Name:	
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 Georgia picked 100 flowers, but only 56 were good enough to sell. How many flowers were NOT good enough to sell?	
Question 4 Jayden collected 100 cards. Billy collected 88 cards. How many more cards than Billy did Jayden collect?	
Question 5 Alice made 100 clay pots. 79 pots were perfect. How many pots were cracked and had to be destroyed?	
Question 6 I have 100 pencils. 53 are blue and the rest are red. How many red pencils do I have?	
Question 7 Lincoln had 100 apples, but he gave away 92. How many apples did he have left?	
Question 8 There are 100 deer in a pen. One night 21 deer escaped. How many deer were left in the pen?	
Question 9 There were 100 tiles on a wall. 14 tiles were removed. How many tiles were left?	
Question 10 100 ants were marching. 31 ants got lost. How many ants were left?	

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