Name:	
Subtracting 30	
Question 1	
Mary had 93 sweets.	
She gave away 30.	
How many sweets did Mary have left?	
Question 2	
James made 41 cupcakes.	
He gave away 30.	
How many cupcakes did James have left?	
Question 3	
Patricia has 44 books.	
She sold 30.	
How many books does Patricia have left?	
Question 4 John counted out 88 shalls	
John counted out 88 shells.	
He gave 30 to Robert. How many shalls did John have left?	
How many shells did John have left?	
Question 5 Lizzie planted 71 trees, but 30 died.	
How many trees were left?	
Tiow many frees were tern:	
Question 6	
36 horses were on a hill.	
30 horses left.	
How many horses were still on the hill?	
Question 7	
Jane had 58 flowers.	
She gave away 30.	
How many flowers did Jane have left?	
Question 8 34 yachts started the race, but 30 yachts were damaged and returned home.	
How many yachts finished the race?	
How many yacms limstica incrace:	
Question 9	
Barbara collected 92 cards.	
She gave 30 to Jessica.	
How many cards did Barbara have left?	
Question 10	
Sarah bought 99 dresses for her dress shop.	
She sold 30.	
How many dresses did Sarah have left?	

Subtracting 30 solutions	
Question 1 Mary had 93 sweets. She gave away 30. How many sweets did Mary have left?	Solution To calculate how many sweets Mary had left, subtract the number of sweets she gave away from the number of sweets Mary originally had. $93-30=63$
Question 2 James made 41 cupcakes. He gave away 30. How many cupcakes did James have left?	Solution To calculate the number of cupcakes James had left, subtract the number of cupcakes he gave away from the number of cupcakes James originally made. $41-30=11$
Question 3 Patricia has 44 books. She sold 30. How many books does Patricia have left?	Solution To calculate the number of books Patricia had left, subtract the number of books she sold from the number of books she originally had. $44-30=14$
Question 4 John counted out 88 shells. He gave 30 to Robert. How many shells did John have left?	Solution To calculate the number of shells John had left, subtract the number of shells he gave to Robert from the number of shells John originally counted out. $88-30=58$
Question 5 Lizzie planted 71 trees, but 30 died. How many trees were left?	Solution To calculate the number of trees that were left, subtract the number of trees that died from the number of trees that Lizzie planted. $71 - 30 = 41$
Question 6 36 horses were on a hill. 30 horses left. How many horses were still on the hill?	Solution 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. $36-30=6$
Question 7 Jane had 58 flowers. She gave away 30. How many flowers did Jane have left?	Solution To calculate the number of flowers that Jane had left, subtract the number of flowers she gave away from the number of flowers she originally had. $58-30=28$
Question 8 34 yachts started the race, but 30 yachts were damaged and returned home. How many yachts finished the race?	Solution 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. $34-30=4$
Question 9 Barbara collected 92 cards. She gave 30 to Jessica. How many cards did Barbara have left?	Solution To calculate the number of cards that Barbara had left, subtract the number of cards she gave to Jessica from the number of cards she originally collected. $92-30=62$
Question 10 Sarah bought 99 dresses for her dress shop. She sold 30. How many dresses did Sarah have left?	Solution To calculate the number of dresses Sarah had left, subtract the number of dresses that she sold from the number of dresses Sarah bought for her dress shop. $99-30=69$