Name:	
Subtracting from 1000 and 10000	
Question 1	
Terrance has £1,000.	
He buys a camera that cost £530.	
How much money does Terrance have left?	
Question 2	
There are 10,000 tickets for a stage show.	
So far 979 tickets have been sold.	
How many tickets are still available?	
Question 3	
To reach his sales target Ahmed needs to sell 1,000 cars.	
So far he's sold 738 cars.	
How many more cars does Ahmed need to sell to reach his target?	
Question 4	
A number of cars were washed on Monday. Morning: 596 Afternoon:? Total: 1,000	
How many cars were washed in the afternoon?	
Question 5	
Andrew has to peel 1,000 potatoes.	
He has 146 potatoes left to peel.	
How many potatoes has he peeled so far?	
Question 6	
The sailor has completed 9,967 km of a 10,000 km journey.	
How far does the sailor have left in her journey?	
Question 7	
The total weight of two crates is 1,000 kg.	
If the larger crate weighs 777 kg, how much does the smaller crate weigh?	
Question 8	
There are 1,000 balls in total in 2 boxes.	
If one box has 428 balls, how many balls in the other box?	
Question 9	
There are 1000 students at Walker Street School.	
553 are girls.	
How many boys at Walker Street School?	
Question 10	
Sally has driven 7,007 km out of her 10,000 km drive.	
How far has she left to drive?	

Question 1	Solution
Terrance has £1,000. He buys a camera that cost £530.	To calculate how much money Terrance has left, subtract the amount the camera cost from the amount of money he had to start with.
How much money does Terrance have left?	<u> </u>
	£1000 - £530 = £470
Question 2	Solution
There are 10,000 tickets for a stage show. So far 979 tickets have been sold.	To calculate how many tickets are still available, subtract the number of tickets that have been sold from the number of tickets originally available.
How many tickets are still available?	10 000 – 979 = 9 021
Question 3	Solution
To reach his sales target Ahmed needs to sell 1,000 cars.	To calculate how many more cars Ahmed needs to sell to reach his target, subtract the
So far he's sold 738 cars. How many more cars does Ahmed need to sell to reach his target?	number of cars he has sold from the number of cars he needs to sell.
now many more cars acces animea need to sell of each his ranger:	1000 – 738 = 262
Question 4	Solution
A number of cars were washed on Monday.	To calculate the number of cars that were washed on Monday afternoon, subtract the number of cars that were washed on Monday morning from the total number of cars
Morning: 596 Afternoon: ? Total: 1,000 How many cars were washed in the afternoon?	washed on Monday.
Township cas not masteam me anemosis.	1000 – 596 = 404
Question 5	Solution
Andrew has to peel 1,000 potatoes.	To calculate the number of potatoes that Andrew has peeled so far, subtract the number
He has 146 potatoes left to peel. How many potatoes has he peeled so far?	of potatoes he has left to peel from the total number of potatoes he needs to peel.
Tiow many polarioes has the pecieu sorar:	1 000 – 146 = 854
Question 6	Solution
The sailor has completed 9,967 km of a 10,000 km journey.	To calculate how far a sailor has left to travel in her journey, subtract the number of km
How far does the sailor have left in her journey?	she has completed from the total distance of her journey.
	10 000 – 9 967 = 33
Question 7	Solution
The total weight of two crates is 1,000 kg.	To calculate the weight of the smaller crate, subtract the weight of the larger crate from
If the larger crate weighs 777 kg, how much does the smaller crate weigh?	the weight of the two crates together.
	1000 – 777 = 223
Question 8	Solution
There are 1,000 balls in total in 2 boxes. If one box has 428 balls, how many balls in the other box?	To calculate the number of balls in the other box, subtract the number of balls in the first box from the total number of balls in the two boxes.
II ONE DOX NOS 420 Dalis, NOW Many Dalis IN THE OTHER DOX?	
	1000 – 428 = 572
Question 9	Solution
There are 1000 students at Walker Street School.	To calculate the number of boys at Walker Street School, subtract the number of girls at the school from the total number of students at Walker Street School.
553 are girls. How many boys at Walker Street School?	
	1000 – 553 - 447
Question 10	Solution
Sally has driven 7,007 km out of her 10,000 km drive. How far has she left to drive?	To calculate how far Sally has left to drive, subtract the distance she has driven from the
	total distance she has to drive.
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