	Subtraction within 20	Name:	
Solv	e each problem.		Answers
1)	Jerry has fourteen shirts. If he got rid of eleven of them, how many shirts would Jerry have?		1
2)	A waiter had fifteen customers. After some left he still had eight customers. How many customers left?		2 3
3)	A pet store took three birds out of a cage and had three still left inside. How many birds were in the cage to start with?		4
4)	At the zoo Paige took seven pictures. If her sister took another seven pictures, how many did they take total?		5.       6.
5)	A fast food restaurant had six hotdogs. They sold four. How many hotdogs do they have left?		7.        8.
6)	Olivia had four pieces of candy. Her friend gave her three more pieces. How many pieces of candy did Olivia have total?		9
7)	Janet gave her friend four DS games. Now Janet has thirteen DS games left. How many games did Janet have originally?		10.       11.
8)	Haley had twelve DS games. If she gave eight to her friend, how many would she have left?		12
9)	Lana picked up seven pieces of paper from the floor. If George picked up five pieces, how many did they pick up total?		
10)	At the fair Faye went on nine rides in the day and three at night. How many rides did Faye go on total?		
11)	Tiffany had some candy. She gave her friend two pieces and had eight left. How many pieces did she have to start with?		
12)	For lunch the cafeteria gave out six apples and had seven apples left over. How many apples did they have to start with?		
	Math www.CommonCoreSheets.com	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

	Subtraction within 20	Name: A	nswer Key		
Solve each problem. Answers					
1)	Jerry has fourteen shirts. If he got rid of eleven of them, how many shirts would Jerry have?	Take From (Result Unknown)	13		
2)	A waiter had fifteen customers. After some left he still had eight	Take From (Change Unknown)	27		
	customers. How many customers left?		36		
3)	A pet store took three birds out of a cage and had three still left inside. How many birds were in the cage to start with?	Take From (Start Unknown)	4. <u>14</u> 5. <u>2</u>		
4)	At the zoo Paige took seven pictures. If her sister took another seven pictures, how many did they take total?	Add To (Result Unknown)	6. <u>7</u>		
5)	A fast food restaurant had six hotdogs. They sold four. How many hotdogs do they have left?	Take From (Result Unknown)	7.     17       8.     4		
6)	Olivia had four pieces of candy. Her friend gave her three more pieces. How many pieces of candy did Olivia have total?	Add To (Result Unknown)	9. <u>12</u> 10. <u>12</u>		
7)	Janet gave her friend four DS games. Now Janet has thirteen DS games left. How many games did Janet have originally?	Take From (Start Unknown)	10. <u>12</u> 11. <u>10</u>		
8)	Haley had twelve DS games. If she gave eight to her friend, how many would she have left?	Take From (Result Unknown)	12. <u>13</u>		
9)	Lana picked up seven pieces of paper from the floor. If George picked up five pieces, how many did they pick up total?	Add To (Result Unknown)			
10)	At the fair Faye went on nine rides in the day and three at night. How many rides did Faye go on total?	Add To (Result Unknown)			
11)	Tiffany had some candy. She gave her friend two pieces and had eight left. How many pieces did she have to start with?	Take From (Start Unknown)			
12)	For lunch the cafeteria gave out six apples and had seven apples left over. How many apples did they have to start with?	Take From (Start Unknown)			
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