	Subtraction within 10	Name:	
Solv	e each problem.		Answers
1)	Dave collected five cans to recycle on Monday and three more on Tuesday. How many cans did Dave collect all together?		1
2)	Luke had caught some butterflies. He let four go and now he has five left. How many did he originally have?		2
3)	Jerry was picking up sticks from his yard. He picked up three but there were still four left. How many sticks were originally in the yard?		4
4)	Carol had some candy. She gave her friend two pieces and had eight left. How many pieces did she have to start with?		5. 6.
5)	Janet had eight pencils. If she used six of them, how many would she have left?		7
6)	Olivia owned seven DVDs. If she sold four of them, how many would she have left?		9
7)	Oliver spent \$4. Now he has \$5. How much did Oliver have before he spent his money?		10. 11.
8)	Cody had five dollars saved up. After doing some chores his mother gave him another two dollars. How much money does he have total?		12
9)	A waiter had eight customers. After some left he still had five customers. How many customers left?		
10)	While exercising Ned did four push-ups in the morning and two more in the afternoon. How many push-ups did Ned do total?		
11)	There were eight people on the train. At the next stop six people got off. How many people are there on the train now?		
12)	A restaurant sold three sodas in the morning and two in the afternoon. How many sodas did they sell total?		
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	Subtraction within 10	Name: A	nswer Key
Solv	e each problem.		Answers
1)	Dave collected five cans to recycle on Monday and three more on Tuesday. How many cans did Dave collect all together?	Add To (Result Unknown)	1. 8
2)	Luke had caught some butterflies. He let four go and now he has five left. How many did he originally have?	Take From (Start Unknown)	2. <u>9</u> 3. 7
3)	Jerry was picking up sticks from his yard. He picked up three but there were still four left. How many sticks were originally in the yard?	Take From (Start Unknown)	4. 10
4)	Carol 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)	5. 2 6. 3
5)	Janet had eight pencils. If she used six of them, how many would she have left?	Take From (Result Unknown)	7. <u>9</u>
6)	Olivia owned seven DVDs. If she sold four of them, how many would she have left?	Take From (Result Unknown)	9. <u>3</u>
7)	Oliver spent \$4. Now he has \$5. How much did Oliver have before he spent his money?	Take From (Start Unknown)	10. 6 11. 2
8)	Cody had five dollars saved up. After doing some chores his mother gave him another two dollars. How much money does he have total?	Add To (Result Unknown)	125
9)	A waiter had eight customers. After some left he still had five customers. How many customers left?	Take From (Change Unknown)	
10)	While exercising Ned did four push-ups in the morning and two more in the afternoon. How many push-ups did Ned do total?	Add To (Result Unknown)	
11)	There were eight people on the train. At the next stop six people got off. How many people are there on the train now?	Take From (Result Unknown)	
12)	A restaurant sold three sodas in the morning and two in the afternoon. How many sodas did they sell total?	Add To (Result Unknown)	
	Math www.CommonCoreSheets.com 9	1-10 92 83 75 6 11-12 8 0	i7 58 50 42 33 25 17