	Subtraction within 10	Name:
Solv	e each problem.	Answers
1)	Janet had seven photos on her computer. After deleting some she had four left. How many did she delete?	1
2)	A store sold four cold drinks and two hot drinks. How many drinks did they sell total?	2
3)	A baker made nine cakes. After selling some he had six left. How many cakes did he sell?	4
		5
4)	At the zoo a cage had ten snakes. If eight were hiding, how many snakes were not hiding?	6
		7.
5)	At a bus stop two people got off the bus. Now there were three people on the bus. How many people were on the bus before?	8.
6)	Nancy picked four apples from her tree. Now the tree has six apples still on it. How many apples did the tree have to begin with?	9
		10
7)	Robin gave her friend three DS games. Now Robin has seven DS games left. How many games did Robin have originally?	11
8)	A store had four sodas. After a sale they had two left. How many did they sell?	12
9)	Isabel spent five minutes drawing at school and five minutes drawing at home. How many minutes total did she spend drawing?	
10)	Olivia had six pencils. If she used three of them, how many would she have left?	
11)	Kaleb had nine apps on his phone. After deleting some, he had seven left. How many apps did he delete?	
12)	Tom had nine toy boxes. If he has six of them filled with toys, how many empty boxes does he have?	
		0 92 83 75 67 58 50 42 33 25 17
	Math www.CommonCoreSheets.com 3	

	Subtraction within 10	Name: An	iswer Key
Solv	e each problem.		Answers
1)	Janet had seven photos on her computer. After deleting some she had four left. How many did she delete?	Take From (Change Unknown)	13
2)	A store sold four cold drinks and two hot drinks. How many drinks did they sell total?	Add To (Result Unknown)	2. 6
3)	A baker made nine cakes. After selling some he had six left. How	Take From	3. <u>3</u> 4. <u>2</u>
	many cakes did he sell?	(Change Unknown)	55
4)	At the zoo a cage had ten snakes. If eight were hiding, how many snakes were not hiding?	Take From (Result Unknown)	6. <u>10</u>
5)	At a bus stop two people got off the bus. Now there were three people on the bus. How many people were on the bus before?	Take From (Start Unknown)	7. <u>10</u> 8. <u>2</u>
6)	Nancy picked four apples from her tree. Now the tree has six apples still on it. How many apples did the tree have to begin with?	Take From (Start Unknown)	9. 10
7)	Robin gave her friend three DS games. Now Robin has seven DS games left. How many games did Robin have originally?	Take From (Start Unknown)	10. <u>3</u> 11. <u>2</u>
8)	A store had four sodas. After a sale they had two left. How many did they sell?	Take From (Change Unknown)	12. <u>3</u>
9)	Isabel spent five minutes drawing at school and five minutes drawing at home. How many minutes total did she spend drawing?	Add To (Result Unknown)	
10)	Olivia had six pencils. If she used three of them, how many would she have left?	Take From (Result Unknown)	
11)	Kaleb had nine apps on his phone. After deleting some, he had seven left. How many apps did he delete?	Take From (Change Unknown)	
12)	Tom had nine toy boxes. If he has six of them filled with toys, how many empty boxes does he have?	Take From (Result Unknown)	
	Math www.CommonCoreSheets.com 3	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

	Subtraction within 10	Name:			
Solve each problem.					
1)	Janet had seven photos on her computer. After deleting some she had four left. How many did she delete?	<u>Answers</u> 1			
2)	A store sold four cold drinks and two hot drinks. How many drinks did they sell total?	2 3			
3)	A baker made nine cakes. After selling some he had six left. How many cakes did he sell?	4 5			
4)	At the zoo a cage had ten snakes. If eight were hiding, how many snakes were not hiding?	6 7			
5)	At a bus stop two people got off the bus. Now there were three people on the bus. How many people were on the bus before?	8 9			
6)	Nancy picked four apples from her tree. Now the tree has six apples still on it. How many apples did the tree have to begin with?	10			
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Math