	Subtraction within 10	Name:				
Solv	Solve each problem. Answers					
1)	A chef used three cherries to make a pie. Now he has five cherries left. How many cherries did he have before he made the pie?	1				
2)	An aquarium had five fish in it. Later they added four fish. How many fish are in the aquarium now?	2				
3)	Maria had five photos on her computer. After deleting some she had three left. How many did she delete?	4				
4)	There were ten people on the train. At the next stop eight people got off. How many people are there on the train now?	5.				
5)	Amy had eight pieces of paper in her folder. She used six pieces. How many pieces does she have now?	7				
6)	A farmer had five tomatoes from his garden. After picking some he had three left. How many did he pick?	9				
7)	A clown gave away six balloons to girls and two balloons to boys. How many balloons did he give away total?	10. 11.				
8)	A farmer planted seven seeds on Wednesday and another two seeds on Thursday. How many seeds did he plant total?	12				
9)	A baker sold three cakes. Now he has four cakes. How many cakes did the baker have to start with?					
10)	For a party Henry bought six cupcakes. If four were eaten, how many cupcakes would Henry have left?					
11)	Katie gave her friend two DS games. Now Katie has seven DS games left. How many games did Katie have originally?					
12)	For Halloween Oliver got ten pounds of candy. If he gave seven pounds to Sarah, how many pounds would he have left?					
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 Solv	Subtraction within 10	Name: Answ	ver Key Answers
1)	A chef used three cherries to make a pie. Now he has five cherries Tak	ke From Unknown) 1.	<u>8</u>
2)	1 5	dd To 2. 2. Unknown)	9
3)		3. xe From 4.	2
4)		e Unknown) 5. ke From	2
	off. How many people are there on the train now? (Result	2 Unknown) 6.	<u>2</u> 8
5)		te From (2 Unknown) 8.	9
6)		xe From 9. e Unknown)	7
7)		dd To : Unknown) 11	0
8)	· · · · · · · · · · · · · · · · · · ·	dd To 2 Unknown)	3
9)	5	ke From Unknown)	
10)		ke From E Unknown)	
11)	6	ke From Unknown)	
12)		ke From E Unknown)	
	Math www.CommonCoreSheets.com 2 ¹⁻¹⁰ 11-12		50 42 33 25 17