	e each problem.	Name:	
Solv	Answers		
1)	For a birthday party a clown gave away two balloons. Now he has eight balloons left. How many balloons did the clown have to start with?		1
2)	Lana had nine DS games. After she gave some to her friends she had seven left. How many games did she give away?		2 3
3)	When Emily got to the fair she had \$8. When she left she had \$5. How much money did she spend at the fair?		4
			5
4)	A clown had eight balloons. He gave six away at a party. How many balloons does he still have?		6
			7.
5)	Gwen had ten photos on her computer. She deleted six. How many photos does she have left?		
			8
6)	A store has nine shirts. If they sold five of them, how many shirts would they have?		9
			10
7)	At the arcade Oliver had won four tickets. Later he won two more tickets. How many tickets did Oliver have total?		11
8)	Faye deleted three apps from his phone. Now he has seven left. How many apps were originally on his phone?		12
9)	A fast food restaurant had ten hotdogs. They sold six. How many hotdogs do they have left?		
10)	A store had seven sodas. After a sale they had four left. How many did they sell?		
11)	Maria gave her friend two DS games. Now Maria has three DS games left. How many games did Maria have originally?		
12)	Haley had five sheets of paper in her desk and two more in her backpack. How many did she have total?		
	1	-10 92 83 75 67	58 50 42 22 25 17
		-10 92 83 75 67 1-12 8 0	58 50 42 33 25 17

	Subtraction within 10	Name: An	iswer Key
	e each problem.		Answers
1)	For a birthday party a clown gave away two balloons. Now he has eight balloons left. How many balloons did the clown have to start with?	Take From (Start Unknown)	1. 10
2)	Lana had nine DS games. After she gave some to her friends she had seven left. How many games did she give away?	Take From	2
		(Change Unknown)	33
3)	When Emily got to the fair she had \$8. When she left she had \$5. How much money did she spend at the fair?	Take From (Change Unknown)	4
			5
4)	A clown had eight balloons. He gave six away at a party. How many balloons does he still have?	Take From (Result Unknown)	6
5)	Gwen had ten photos on her computer. She deleted six. How many photos does she have left?	Take From	76
		(Result Unknown)	8
6)	A store has nine shirts. If they sold five of them, how many shirts would they have?	Take From (Result Unknown)	94
	would they have:	(Result Onknown)	10. 3
7)	At the arcade Oliver had won four tickets. Later he won two more tickets. How many tickets did Oliver have total?	Add To (Result Unknown)	11. 5
8)	Faye deleted three apps from his phone. Now he has seven left. How many apps were originally on his phone?	Take From (Start Unknown)	127
9)	A fast food restaurant had ten hotdogs. They sold six. How many hotdogs do they have left?	Take From (Result Unknown)	
10)	A store had seven sodas. After a sale they had four left. How many did they sell?	Take From (Change Unknown)	
11)	Maria gave her friend two DS games. Now Maria has three DS games left. How many games did Maria have originally?	Take From (Start Unknown)	
12)	Haley had five sheets of paper in her desk and two more in her backpack. How many did she have total?	Add To (Result Unknown)	
	Math www.CommonCoreSheets.com 5	1-10 92 83 75 67 11-12 8 0	7 58 50 42 33 25 17

	Subtraction within 10	Name			
Subtraction within 10 Name: Solve each problem. Image: Constraint of the second secon					
1)	For a birthday party a clown gave away two balloons. Now he has eight balloons left. How many balloons did the clown have to start with?		<u>Answers</u> 1		
2)	Lana had nine DS games. After she gave some to her friends she had seven left. How many games did she give away?		3.		
3)	When Emily got to the fair she had \$8. When she left she had \$5. How much money did she spend at the fair?		4 5		
4)	A clown had eight balloons. He gave six away at a party. How many balloons does he still have?		6. 7.		
5)	Gwen had ten photos on her computer. She deleted six. How many photos does she have left?		8. 9.		
6)	A store has nine shirts. If they sold five of them, how many shirts would they have?		10		
7)	At the arcade Oliver had won four tickets. Later he won two more tickets. How many tickets did Oliver have total?				
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