ا الے			
	Subtraction within 20	Name:	
Solv	e each problem.		Answers
1)	Frank was playing basketball with his friend. Frank scored nine points and his friend scored six points. How many points did they score total?		1
2)	Tiffany could send nine text messages a day. If she sent seven, how many text messages does she have left she can send?		2 3
3)	Janet had nineteen bottles of water. If she drank fifteen of them, how many bottles would Janet have left?		4
4)	Bianca had seventeen pieces of paper in her folder. After a week she had nine left. How many pieces did she use in the week?		5
			6
5)	Amy had four pounds of flour. If she bought another three pounds, how many pounds would she have total?		7
			8
6)	A furniture store had seventeen chairs. After selling some, there was eleven left. How many chairs did they sell?		9
7)	A chef had eleven apples. If he used six of them to make a pie, how many apples would he still have?		10.   11.
8)	Robin had twelve DS games. After she gave some to her friends she had nine left. How many games did she give away?		12
9)	Emily took two dollars from her piggy bank. Now she has eight dollars in her piggy bank. How much money was originally in there?		
10)	For a birthday party a clown gave away two balloons. Now he has six balloons left. How many balloons did the clown have to start with?		
11)	George was picking up sticks from his yard. He picked up two but there were still three left. How many sticks were originally in the yard?		
12)	Luke had three books. During the book fair he bought two more. How many books did Luke have total?		
	N/lofh	1-10 92 83 75 67 1-12 8 0	58 50 42 33 25 17

_1 [ 	Subtraction within 20	Name: Ar	iswer Key			
Solve each problem. <u>Answers</u>						
1)	Frank was playing basketball with his friend. Frank scored nine points and his friend scored six points. How many points did they score total?	Add To (Result Unknown)	115			
2)	Tiffany could send nine text messages a day. If she sent seven, how many text messages does she have left she can send?	Take From (Result Unknown)	2. <u>2</u> 3. <u>4</u>			
3)	Janet had nineteen bottles of water. If she drank fifteen of them, how many bottles would Janet have left?	Take From (Result Unknown)	4. <b>8</b>			
4)	Bianca had seventeen pieces of paper in her folder. After a week she had nine left. How many pieces did she use in the week?	Take From (Change Unknown)	5. <b>7</b> 6. <b>6</b>			
5)	Amy had four pounds of flour. If she bought another three pounds, how many pounds would she have total?	Add To (Result Unknown)	75			
6)	A furniture store had seventeen chairs. After selling some, there was	Take From	8. <u>3</u> 9. <u>10</u>			
7)	eleven left. How many chairs did they sell? A chef had eleven apples. If he used six of them to make a pie, how many apples would he still have?	(Change Unknown) Take From (Result Unknown)	10. <b>8</b> 11. <b>5</b>			
8)	Robin had twelve DS games. After she gave some to her friends she had nine left. How many games did she give away?	Take From (Change Unknown)	125			
<b>9</b> )	Emily took two dollars from her piggy bank. Now she has eight dollars in her piggy bank. How much money was originally in there?	Take From (Start Unknown)				
0)	For a birthday party a clown gave away two balloons. Now he has six balloons left. How many balloons did the clown have to start with?	Take From (Start Unknown)				
1)	George was picking up sticks from his yard. He picked up two but there were still three left. How many sticks were originally in the yard?	Take From (Start Unknown)				
2)	Luke had three books. During the book fair he bought two more. How many books did Luke have total?	Add To (Result Unknown)				
	Math www.CommonCoreSheets.com 10	1-10 92 83 75 67 11-12 8 0	7     58     50     42     33     25     1			

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Solv	Answers	
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Math