	Subtraction within 100	Name:	
Solv	e each problem.		Answers
1)	For Halloween Tom got fifty-six ounces of candy and Faye got twenty-seven ounces of candy. What is the combined weight they received?		1
2)	At the fair Janet had \$43 to spend. She spent \$32 on rides. How much money does she have left?		2. 3.
3)	A clown had forty-three balloons. He gave twenty-nine away at a party. How many balloons does he still have?		4 5.
4)	Frank had fifty-seven apps on his phone. After deleting some, he had forty-nine left. How many apps did he delete?		6
5)	Edward collected fifty-five cans to recycle on Monday and two more on Tuesday. How many cans did Edward collect all together?		7. 8.
6)	For a party Sam bought eighty-five cupcakes. After the party he had fifty-three left. How many were eaten at the party?		9
7)	Amy had ninety-nine DS games. If she gave ninety-seven to her friend, how many would she have left?		11.
8)	A baker made one hundred cakes. After selling some he had ninety- nine left. How many cakes did he sell?		12
9)	At a bus stop thirty-eight people got off the bus. Now there were fifty-two people on the bus. How many people were on the bus before?		
10)	Dave bought some cupcakes for a party. During the party sixteen were eaten. Now he has seventy-two left. How many cupcakes did Dave get for the party?		
11)	Gwen gave her friend three DS games. Now Gwen has fifty-eight DS games left. How many games did Gwen have originally?		
12)	Lana had seven books. If she bought fifty-five more at a yard sale how many would she have total?		
	N/loth 1	-10 92 83 75 67 1-12 8 0	58 50 42 33 25 17

			•
	e each problem.	Name: An	iswer Key
1)	For Halloween Tom got fifty-six ounces of candy and Faye got twenty-seven ounces of candy. What is the combined weight they received?	Add To (Result Unknown)	Answers 1. 83
2)	At the fair Janet had \$43 to spend. She spent \$32 on rides. How much money does she have left?	Take From (Result Unknown)	2. <u>11</u> 3. <u>14</u>
3)	A clown had forty-three balloons. He gave twenty-nine away at a party. How many balloons does he still have?	Take From (Result Unknown)	4. 8 5. 57
4)	Frank had fifty-seven apps on his phone. After deleting some, he had forty-nine left. How many apps did he delete?	Take From (Change Unknown)	6. 32
5)	Edward collected fifty-five cans to recycle on Monday and two more on Tuesday. How many cans did Edward collect all together?	Add To (Result Unknown)	7. <u>2</u> 8. <u>1</u>
6)	For a party Sam bought eighty-five cupcakes. After the party he had fifty-three left. How many were eaten at the party?	Take From (Change Unknown)	9. 90 10. 88
7)	Amy had ninety-nine DS games. If she gave ninety-seven to her friend, how many would she have left?	Take From (Result Unknown)	10. <u>61</u>
8)	A baker made one hundred cakes. After selling some he had ninety- nine left. How many cakes did he sell?	Take From (Change Unknown)	12. <u>62</u>
9)	At a bus stop thirty-eight people got off the bus. Now there were fifty-two people on the bus. How many people were on the bus before?	Take From (Start Unknown)	
10)	Dave bought some cupcakes for a party. During the party sixteen were eaten. Now he has seventy-two left. How many cupcakes did Dave get for the party?	Take From (Start Unknown)	
11)	Gwen gave her friend three DS games. Now Gwen has fifty-eight DS games left. How many games did Gwen have originally?	Take From (Start Unknown)	
12)	Lana had seven books. If she bought fifty-five more at a yard sale how many would she have total?	Add To (Result Unknown)	
		1-10 92 83 75 67	 7 58 50 42 23 25 17

Math

10