	Two Step Problems Name:								
Solve each problem. Answers									
1)	Nancy was playing a video game and had eighteen lives. In a hard part of the game she lost fifteen lives. If she got fifty more lives in the next level, how many lives would she have?	1							
2)	Gwen had forty-seven bottles of water in her fridge. If she drank thirty-two of them and then bought two more, how many bottles would she have?	2 3							
3)	A teacher had four worksheets to grade. If she graded two, but then another twenty-nine were turned in, how many worksheets would she have to grade?	4 5							
4)	At the arcade Sam won thirty-five tickets. If he spent nine tickets on a beanie and later won fifteen more tickets, how many would he have?	6 7							
5)	A store had thirteen oranges in a bin. If they threw away seven of the old ones and put twenty-five new ones in the bin how many would be in the bin?	8 9							
6)	The school cafeteria had six apples. If they used five to make lunch for the students and then bought two more, how many apples would they have?	10							
7)	For Halloween Paige scored twenty-nine pieces of candy. She ate thirteen pieces the first night and then her sister gave her forty-three more pieces. How many pieces of candy does Paige have now?								
8)	A florist had twenty-two roses. If she sold eight of them and then later picked twenty more, how many roses would she have?								
9)	Jerry had six dollars in January. By March he had spent four dollars. If he got another forty-five dollars from his mom, how much money would he have?								
10)	Oliver had fifteen dollars. At the store he spent \$four on a new game. If he got another fourteen dollars for his allowance, how much money does he have now?								

Math

	Two Step Problems Name:	Answe	r Key
Solv	e each problem.		Answers
1)	Nancy was playing a video game and had eighteen lives. In a hard part of the game she lost fifteen lives. If she got fifty more lives in the next level, how many lives would she have?	1	53
		2	17
2)	Gwen had forty-seven bottles of water in her fridge. If she drank thirty-two of them and then bought two more, how many bottles would she have?	3	31
		4	41
3)	A teacher had four worksheets to grade. If she graded two, but then another twenty-nine were turned in, how many worksheets would she have to grade?	5	31
		6.	3
4)	At the arcade Sam won thirty-five tickets. If he spent nine tickets on a beanie and later won fifteen more tickets, how many would he have?	7	59
		8.	34
5)	A store had thirteen oranges in a bin. If they threw away seven of the old ones and put twenty-five new ones in the bin how many would be in the bin?	9.	47
		10.	25
6)	The school cafeteria had six apples. If they used five to make lunch for the students and then bought two more, how many apples would they have?		
7)	For Halloween Paige scored twenty-nine pieces of candy. She ate thirteen pieces the first night and then her sister gave her forty-three more pieces. How many pieces of candy doe Paige have now?		
8)	A florist had twenty-two roses. If she sold eight of them and then later picked twenty more, how many roses would she have?		
9)	Jerry had six dollars in January. By March he had spent four dollars. If he got another forty-five dollars from his mom, how much money would he have?		
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Math

		Τv	vo Sten Probler	ns	Name:				
Two Step Problems Name: Solve each problem. A									
	59	53	31	3	47				
	31	41	34	25	17	1			
1)	Nancy was pla lives. If she go	2							
2)	Gwen had 47 t more, how ma	3. 4.							
3)	A teacher had how many wor	5. 6.							
4)		Sam won 35 tickets any would he have	-	tets on a beanie and	later won 15 more	7. 8.			
5)	A store had 13 in the bin how	9 10							
6)		eteria had 6 apples , how many apples	•	make lunch for the	students and then				
7)				e ate 13 pieces the f es of candy does Pa					
8)	A florist had 2 would she have		8 of them and the	n later picked 20 m	ore, how many roses				
9)	•	llars in January. By how much money	-	ent 4 dollars. If he g	ot another 45 dollars				
10)		dollars. At the store	-	new game. If he go now?	t another 14 dollars				