	Two Step Problems Name:						
Solve each problem.							
1)	For the school bake sale Vanessa made twenty-four cupcakes. If she sold four of them and then made forty-five more, how many cupcakes would she have?	1.					
2)	In fourth grade there were fifteen students at the start of the year. During the year fourteen students left and twenty-nine new students came to school. How many students were in fourth grade at the end?	2. 3.					
3)	Sam had five dollars. At the store he spent \$two on a new game. If he got another fifteen dollars for his allowance, how much money does he have now?	4 5					
4)	For Halloween Debby scored twenty-one pieces of candy. She ate two pieces the first night and then her sister gave her forty-seven more pieces. How many pieces of candy does Debby have now?	6 7					
5)	Robin had forty-three bottles of water in her fridge. If she drank forty of them and then bought thirty-five more, how many bottles would she have?	8 9					
6)	A book store had forty books in the bargin bin. If they sold twenty-eight books, but then put three more in the bin, how many books would be in the bin?	^{10.} -					
7)	A waiter had twenty-two customers to wait on. If nine customers left and he got another twenty-nine customers, how many customers would he have?						
8)	Edward had forty-seven dollars in January. By March he had spent twenty-one dollars. If he got another thirty-one dollars from his mom, how much money would he have?						
9)	Adam had fourteen books. If he sold five of them and used the money he earned to buy twenty-one new books, how many books would Adam have?						
10)	The school cafeteria had twelve apples. If they used five to make lunch for the students and then bought eighteen more, how many apples would they have?						

Math

	Two Step Problems Name:	Answe	r Key
Solv	e each problem.		Answers
1)	For the school bake sale Vanessa made twenty-four cupcakes. If she sold four of them an then made forty-five more, how many cupcakes would she have?	nd 1	65
2)			30
2)	In fourth grade there were fifteen students at the start of the year. During the year fourtee students left and twenty-nine new students came to school. How many students were in fourth grade at the end?	3	18
		4.	66
3)	Sam had five dollars. At the store he spent \$two on a new game. If he got another fifteen dollars for his allowance, how much money does he have now?	5	38
			15
4)	For Halloween Debby scored twenty-one pieces of candy. She ate two pieces the first night and then her sister gave her forty-seven more pieces. How many pieces of candy	6 7	42
	does Debby have now?		
	Robin had forty-three bottles of water in her fridge. If she drank forty of them and then bought thirty-five more, how many bottles would she have?	8	57
5)		9	30
		10.	25
6)	A book store had forty books in the bargin bin. If they sold twenty-eight books, but then put three more in the bin, how many books would be in the bin?	10	
7)	A waiter had twenty-two customers to wait on. If nine customers left and he got another twenty-nine customers, how many customers would he have?		
8)	Edward had forty-seven dollars in January. By March he had spent twenty-one dollars. If he got another thirty-one dollars from his mom, how much money would he have?	f	
9)	Adam had fourteen books. If he sold five of them and used the money he earned to buy twenty-one new books, how many books would Adam have?		
10)	The school cafeteria had twelve apples. If they used five to make lunch for the students and then bought eighteen more, how many apples would they have?		
		11	

Math

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			o Step Problem	18	Name:	
Solv	e each problen	Answers				
	65 38	57 30	15 66	18 30	25 42	1.
)	1
1)	For the school 45 more, how	em and then made	2			
						3
2)	-			the year. During the students were in fo	-	4
3)		lars. At the store he how much money of	-	v game. If he got an ?	other 15 dollars for	5. 6.
4)		• •		he ate 2 pieces the fires of candy does De	-	7. 8.
5)		pottles of water in h ny bottles would sh	-	rank 40 of them and	then bought 35	9
6)		ad 40 books in the any books would b		sold 28 books, but	then put 3 more in	10
7)		2 customers to wait tomers would he ha		rs left and he got and	other 29 customers,	
8)		dollars in January. s mom, how much	•	l spent 21 dollars. If have?	he got another 31	
9)		books. If he sold 5 c any books would Ac		he money he earned	l to buy 21 new	
10)		eteria had 12 apples e, how many apples	•	o make lunch for the ?	e students and then	