	Two Step Problems Name:		
 Solv	e each problem.		Answers
1)	The school cafeteria ordered nineteen red apples and seventeen green apples for student's lunches. But, if only twenty students wanted fruit, how many extra did the cafeteria end up with?	1	
2)	There were three girls and fourteen boys trying out for the school's basketball team. If only nine of them got called back, how many students didn't make the cut?	2 3	
3)	Mike had three dollars. For his birthday he got fifteen more dollars but spent fourteen on a new game. How much money does he have now?	4 5	
4)	Lana bought two coloring books. One had twenty-four pictures and the other had two. After one week she had already colored fifteen of the pictures. How many pictures does she still have to color?	6 7	
5)	A pet store had forty-eight siamese cats and fourteen house cats. During a sale they sold fourteen cats. How many cats do they have left?	8 9	
6)	At the school's book fair Luke bought seventeen adventure books and fifty mystery books. If thirty-seven of the books were used, how many new books did he buy?	10.	
7)	Faye had twenty-three math problems and nineteen science problems for homework. If she finished thirteen of the problems at school, how many problems did she have to do for homework?		
8)	Haley and her mom were picking carrots from their garden. Haley picked forty-eight and her mother picked twenty-three. If only sixty-nine of the carrots were good, how many bad carrots did they have?		
9)	For the school bake sale Carol made pastries. She baked thirty-four cupcakes and fourteen cookies. After the sale she had forty-three to take back home. How many pastries did she sell?		
10)	Kaleb had to wash nineteen short sleeve shirts and twenty-four long sleeve shirts before school. If he had only washed twenty-nine of them by the time school started, how many did he not wash?		

Math

	Two Step Problems Name: A	nswer Key
Solv	Answers	
1)	The school cafeteria ordered nineteen red apples and seventeen green apples for student's lunches. But, if only twenty students wanted fruit, how many extra did the cafeteria end up with?	1. <u>16</u>
- `		28
2)	There were three girls and fourteen boys trying out for the school's basketball team. If only nine of them got called back, how many students didn't make the cut?	3
•		4
3)	Mike had three dollars. For his birthday he got fifteen more dollars but spent fourteen on a new game. How much money does he have now?	5. <b>48</b>
		6. <u>30</u>
4)	Lana bought two coloring books. One had twenty-four pictures and the other had two. After one week she had already colored fifteen of the pictures. How many pictures does she still have to color?	7. <b>29</b>
-		8
5)	A pet store had forty-eight siamese cats and fourteen house cats. During a sale they sold fourteen cats. How many cats do they have left?	95
		10. <b>14</b>
6)	At the school's book fair Luke bought seventeen adventure books and fifty mystery books. If thirty-seven of the books were used, how many new books did he buy?	
7)	Faye had twenty-three math problems and nineteen science problems for homework. If she finished thirteen of the problems at school, how many problems did she have to do for homework?	
8)	Haley and her mom were picking carrots from their garden. Haley picked forty-eight and her mother picked twenty-three. If only sixty-nine of the carrots were good, how many bad carrots did they have?	
9)	For the school bake sale Carol made pastries. She baked thirty-four cupcakes and fourteen cookies. After the sale she had forty-three to take back home. How many pastries did she sell?	
10)	Kaleb had to wash nineteen short sleeve shirts and twenty-four long sleeve shirts before school. If he had only washed twenty-nine of them by the time school started, how many did he not wash?	

Math

		т	vo Step Problen		Name:	
 Solv	Answers					
	e each problem	48	8	11	2	Answers
	14	30	5	29	4	1
1)	The school cafe if only 20 stude	2				
2)	-	rls and 14 boys try back, how many s	-	hool's basketball tea ke the cut?	am. If only 9 of	3.     4.
3)		ars. For his birthd aey does he have n	• •	dollars but spent 14	4 on a new game.	5.    6.
4)	-	-	-	es and the other had ny pictures does she	1 2. After one week e still have to color?	7.     8.
5)	A pet store had many cats do th		nd 14 house cats. I	During a sale they so	old 14 cats. How	9 10
6)		book fair Luke bou used, how many n	•	books and 50 myste buy?	ery books. If 37 of	
7)	•	-	-	ns for homework. If have to do for hom		
8)	•			garden. Haley pick od, how many bad c		
9)			-	aked 34 cupcakes as bastries did she sell?	nd 14 cookies. After	
10)				g sleeve shirts befor how many did he no		

Math