	Two Step Problems Name:	
Solv	e each problem.	Answers
	Sarah had twenty-seven math problems and thirty-nine science problems for homework. If she finished thirty-one of the problems at school, how many problems did she have to do for homework?	1
2)	The school cafeteria ordered thirty-two red apples and six green apples for student's lunches. But, if only twenty-seven students wanted fruit, how many extra did the cafeteria end up with?	2. 3.
3)	Jerry had to wash forty-six short sleeve shirts and twenty-seven long sleeve shirts before school. If he had only washed sixty-seven of them by the time school started, how many did he not wash?	4. 5.
4)	There were eight girls and fifteen boys trying out for the school's basketball team. If only seventeen of them got called back, how many students didn't make the cut?	6 7
5)	Roger was trying to expand his game collection. He bought four games from a friend and bought forty-seven more at a garage sale. If nineteen of the games didn't work, how many good games did he end up with?	8. 9.
6)	For the school bake sale Robin made pastries. She baked four cupcakes and forty-two cookies. After the sale she had thirty-nine to take back home. How many pastries did she sell?	10
7)	While shopping, Maria bought twenty-one green towels and thirty-four white towels. If she gave her mother eight of them, how many towels did Maria end up with?	
8)	For Halloween Lana and her sister combined the candy they received. Lana had thirteen pieces of candy while her sister had fifty. If they ate five pieces the first night, how many pieces do they have left?	
9)	A waiter at 'The Greasy Spoon' restaurant had three customers to wait on. During the lunch rush he added another forty-one customers. If thirty-nine of the customers didn't leave him a tip, how many customers did leave a tip?	
10)	Oliver had six dollars. For his birthday he got thirteen more dollars but spent three on a new game. How much money does he have now?	

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	Two Step Problems Name: Answ	er	Key
Solv		<u>Answers</u>	
1)	Sarah had twenty-seven math problems and thirty-nine science problems for homework. If she finished thirty-one of the problems at school, how many problems did she have to do for homework?	1.	35
•		2.	11
2)	The school cafeteria ordered thirty-two red apples and six green apples for student's lunches. But, if only twenty-seven students wanted fruit, how many extra did the cafeteria end up with?	3.	6
		4.	6
3)	Jerry had to wash forty-six short sleeve shirts and twenty-seven long sleeve shirts before school. If he had only washed sixty-seven of them by the time school started, how many did he not wash?	5.	32
		6.	7
4)	There were eight girls and fifteen boys trying out for the school's basketball team. If only seventeen of them got called back, how many students didn't make the cut?		47
5)		8.	58
	Roger was trying to expand his game collection. He bought four games from a friend and bought forty-seven more at a garage sale. If nineteen of the games didn't work, how many good games did he end up with?	9.	5
		10.	16
6)	For the school bake sale Robin made pastries. She baked four cupcakes and forty-two cookies. After the sale she had thirty-nine to take back home. How many pastries did she sell?	10.	
7)	While shopping, Maria bought twenty-one green towels and thirty-four white towels. If she gave her mother eight of them, how many towels did Maria end up with?		
8)	For Halloween Lana and her sister combined the candy they received. Lana had thirteen pieces of candy while her sister had fifty. If they ate five pieces the first night, how many pieces do they have left?		
9)	A waiter at 'The Greasy Spoon' restaurant had three customers to wait on. During the lunch rush he added another forty-one customers. If thirty-nine of the customers didn't leave him a tip, how many customers did leave a tip?		
10)	Oliver had six dollars. For his birthday he got thirteen more dollars but spent three on a new game. How much money does he have now?		

		Two S	Step Problems		Name:	
Solv	Answers					
	58	47	6	5	6	1
	7	32	35	11	16	2
1)		-	39 science problems y problems did she h			3. 4.
2)	The school caf only 27 studen	nt's lunches. But, if with?	5			
3)	Jerry had to wa only washed 6	school. If he had ot wash?	7			
4)	-	•	ying out for the schoostudents didn't make		um. If only 17 of	8. 9.
5)	•	re at a garage sale.	ame collection. He be If 19 of the games die	0 0		10
6)	For the school the sale she ha					
7)			l green towels and 34 els did Maria end up		she gave her	
8)		her sister had 50.	er combined the cand If they ate 5 pieces th		-	
9)	rush he added	• •	estaurant had 3 custor ers. If 39 of the custo		-	
10)		ollars. For his birth oney does he have r	iday he got 13 more on the second sec	lollars but spent 3	3 on a new game.	