	True Chan Duchlance	
<u> </u>	e each problem. Name:	Answers
1)	A teacher had twenty-five worksheets to grade. If she graded four, but then another fifty were turned in, how many worksheets would she have to grade?	1
2)	At the fair there were twenty-eight people in line for the bumper cars. If twenty of them got tired of waiting and left and seven more got in line, how many people would be in line?	2 3
3)	A book store had eight books in the bargin bin. If they sold two books, but then put twenty-eight more in the bin, how many books would be in the bin?	4 5
4)	Victor had thirty-four socks. If he threw away twenty-nine old ones that didn't fit and bought forty-four new ones, how many socks would he have?	6 7
5)	George had eleven books. If he sold two of them and used the money he earned to buy thirty-nine new books, how many books would George have?	8. 9.
6)	A waiter had eight customers to wait on. If three customers left and he got another twelve customers, how many customers would he have?	10
7)	For the school bake sale Sarah made thirty-one cupcakes. If she sold seventeen of them and then made thirty-four more, how many cupcakes would she have?	
8)	A florist had seventeen roses. If she sold two of them and then later picked twenty-nine more, how many roses would she have?	
9)	In fourth grade there were fourteen students at the start of the year. During the year seven students left and five new students came to school. How many students were in fourth grade at the end?	
10)	Ned had fifteen dollars. At the store he spent \$three on a new game. If he got another fifteen dollars for his allowance, how much money does he have now?	

	Two Step Problems Name:	Answer Key	
Solv	Answei	rs	
1)	A teacher had twenty-five worksheets to grade. If she graded four, but then another fifty were turned in, how many worksheets would she have to grade?		
		215	
2)	At the fair there were twenty-eight people in line for the bumper cars. If twenty of them got tired of waiting and left and seven more got in line, how many people would be in line?	3. 34	
		4. 49	
3)	A book store had eight books in the bargin bin. If they sold two books, but then put twenty-eight more in the bin, how many books would be in the bin?	5. 48	
		6. 17	
4)	Victor had thirty-four socks. If he threw away twenty-nine old ones that didn't fit and bought forty-four new ones, how many socks would he have?	7. 48	
		8. 44	
5)	George had eleven books. If he sold two of them and used the money he earned to buy thirty-nine new books, how many books would George have?	9. 12	
		10. 27	
6)	A waiter had eight customers to wait on. If three customers left and he got another twelv customers, how many customers would he have?	10	
7)	For the school bake sale Sarah made thirty-one cupcakes. If she sold seventeen of them and then made thirty-four more, how many cupcakes would she have?		
8)	A florist had seventeen roses. If she sold two of them and then later picked twenty-nine more, how many roses would she have?		
9)	In fourth grade there were fourteen students at the start of the year. During the year seve students left and five new students came to school. How many students were in fourth grade at the end?	n	
10)	Ned had fifteen dollars. At the store he spent \$three on a new game. If he got another fifteen dollars for his allowance, how much money does he have now?		

Math

		Τ.,	us Stan Drahlan	a	Name				
Two Step Problems Name: Solve each problem. Image: Constraint of the state of									
	48	49	15	17	44	<u>Answers</u>			
	43 27	34	12	71	48	1.			
1)	A teacher had 2: how many work	2							
2)			n line for the bump l line, how many pe		-	4			
3)	A book store had the bin, how ma	en put 28 more in	5. 6.						
4)		ocks. If he threw a would he have?	way 29 old ones th	at didn't fit and bo	ught 44 new ones,	7. 8.			
5)	-	ooks. If he sold 2 y books would G	of them and used to orge have?	the money he earn	ed to buy 39 new	9. 10.			
6)		ustomers to wait mers would he ha	on. If 3 customers ave?	left and he got ano	ther 12 customers,				
7)		ake sale Sarah ma / cupcakes would	-	she sold 17 of the	m and then made 34				
8)	A florist had 17 would she have?		2 of them and then	later picked 29 m	ore, how many roses				
9)	-		lents at the start of chool. How many s	• •	•				
10)			e spent \$3 on a new does he have now?	• •	nother 15 dollars for				

Math