	Two Step Problems Name:						
Solve each problem.							
1)	At the school's book fair Tom bought three adventure books and twenty-seven mystery books. If seven of the books were used, how many new books did he buy?	1					
2)	For Halloween Janet and her sister combined the candy they received. Janet had twenty- one pieces of candy while her sister had six. If they ate eight pieces the first night, how	2 3					
3)	many pieces do they have left? The school cafeteria ordered twenty-nine red apples and twenty-six green apples for student's lunches. But, if only forty-seven students wanted fruit, how many extra did the	4					
4)	cafeteria end up with? Frank started his own lawn mowing business. In the spring he made twenty-four dollars	6					
	mowing lawns and in the summer he made twenty-five dollars. If he had to spend forty dollars buying supplies, how much money did he end up with?	7. 8.					
5)	A waiter at 'The Greasy Spoon' restaurant had thirty-one customers to wait on. During th lunch rush he added another twenty-five customers. If forty-six of the customers didn't leave him a tip, how many customers did leave a tip?	e 9					
6)	Nancy had twenty-nine math problems and seven science problems for homework. If she finished fifteen of the problems at school, how many problems did she have to do for homework?						
7)	There were two girls and thirty-eight boys trying out for the school's basketball team. If only eighteen of them got called back, how many students didn't make the cut?						
8)	Paul was trying to expand his game collection. He bought forty-nine games from a friend and bought four more at a garage sale. If sixteen of the games didn't work, how many go games did he end up with?	11					
9)	Robin and her mom were picking carrots from their garden. Robin picked twenty-nine ar her mother picked twenty-six. If only thirty-nine of the carrots were good, how many bac carrots did they have?	11					
10)	Olivia bought two coloring books. One had eleven pictures and the other had twenty-five After one week she had already colored fifteen of the pictures. How many pictures does she still have to color?						

	Two Step Problems Name:	Answe	r Key
Solv		Answers	
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		2.	19
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Math

		T	G. D. 11							
Two Step ProblemsName:Solve each problem.Ans										
	19	10	8	16	21	Answers				
	37	22	21	9	23	1.				
1)	At the school's	2.								
	books were use	3.								
2)				ndy they received. J the first night, how n	anet had 21 pieces many pieces do they	4				
3)	The school cafe if only 47 stude	ent's lunches. But, p with?	6							
4)	lawns and in th		25 dollars. If he h	spring he made 24 ad to spend 40 doll	dollars mowing ars buying supplies,	7. 8.				
5)	A waiter at 'Th rush he added a many customer	9 10								
6)				ns for homework. If have to do for hom						
7)	-	irls and 38 boys try l back, how many s	-	nool's basketball tea a the cut?	am. If only 18 of					
8)		at a garage sale. If		ought 49 games fro idn't work, how ma						
9)				garden. Robin pick od, how many bad ca						
10)	-	-	-	ares and the other ha w many pictures do						