	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	At the fair Will bought sixteen tickets. After riding the ferris wheel he had seven tickets left. If each ticket cost three dollars, how much money did Will spend riding the ferris wheel?	1.	
2)	John had nine action figures, but needed sixteen total for a complete collection. If each one costs \$4, how much money would he need to finish his collection?	2. 3.	
3)	A worksheet had eight problems on it. If a teacher had five worksheets to grade and had already graded two of them, how many more problems does she have to grade?	4. 5.	
4)	Paige earned nine points for each bag of cans she recycled. If she had twelve bags, but didn't recycle seven of them, how many points would she have earned?	6. 7.	
5)	A new building needed four windows. The builder had already installed two of them. If it takes six hours to install each window, how long will it take him to install the rest?	8. 9.	
6)	A magician was selling magic card decks for two dollars each. If he started with twelve decks and by the end of the day he had nine left, how much money did he earn?	10.	
7)	There were nine friends playing a video game online when five players quit. If each player left had six lives, how many lives did they have total?		
8)	George invited five friends to a birthday party, but three couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?		
9)	Edward earned five dollars for each lawn he mowed. If he had eight lawns to mow, but forgot to mow two of them, how much money did he actually earn?		
10)	A chef needs eight potatoes for a meal. He has already cooked four. If each potato takes seven minutes to cook, how long will it take him to cook the rest?		
		1	

Math

	Two Step Problems Name: A	nswei	r Key
Solv	e each problem.		Answers
1)	At the fair Will bought sixteen tickets. After riding the ferris wheel he had seven tickets left. If each ticket cost three dollars, how much money did Will spend riding the ferris wheel?	1	27
	wheel?		28
2)	John had nine action figures, but needed sixteen total for a complete collection. If each one costs \$4, how much money would he need to finish his collection?	3.	24
		4.	45
3)	A worksheet had eight problems on it. If a teacher had five worksheets to grade and had already graded two of them, how many more problems does she have to grade?	5.	12
		6	6
4)	Paige earned nine points for each bag of cans she recycled. If she had twelve bags, but didn't recycle seven of them, how many points would she have earned?	7.	24
		0	14
5)	A new building needed four windows. The builder had already installed two of them. If it takes six hours to install each window, how long will it take him to install the rest?	8. — 9	30
			28
6)	A magician was selling magic card decks for two dollars each. If he started with twelve decks and by the end of the day he had nine left, how much money did he earn?	10.	20
7)	There were nine friends playing a video game online when five players quit. If each player left had six lives, how many lives did they have total?		
8)	George invited five friends to a birthday party, but three couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?		
9)	Edward earned five dollars for each lawn he mowed. If he had eight lawns to mow, but forgot to mow two of them, how much money did he actually earn?		
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		Tw	o Step Problem	18	Name:		
Solv	e each problem			10	T (unite)		Answers
$\square$	28	30	11	45	12		<u>11115 W CT 5</u>
	23	28	24	6	24	1.	
1)	At the fair Will ticket cost 3 do	bought 16 tickets. llars, how much mo	After riding the for oney did Will spe	erris wheel he had ' nd riding the ferris	7 tickets left. If each wheel?	2.	
2)	John had 9 actions 14, how much 1	on figures, but need noney would he ne	led 16 total for a centre of the total for a centre of the total finish his content of the total finish his content of the total field of to	complete collection ollection?	n. If each one costs	3. 4.	
3)	A worksheet hat graded 2 of the	d 8 problems on it. m, how many more	If a teacher had a problems does sl	5 worksheets to gra he have to grade?	de and had already	5. 6.	
4)	Paige earned 9 recycle 7 of the	points for each bag m, how many poin	of cans she recyc ts would she have	cled. If she had 12 t e earned?	oags, but didn't	7. 8.	
5)	A new building 6 hours to insta	needed 4 windows ll each window, ho	s. The builder had w long will it tak	l already installed 2 e him to install the	of them. If it takes rest?	9. 10.	
6)	A magician was by the end of th	s selling magic card he day he had 9 left.	l decks for 2 dolla , how much mone	ars each. If he starte ey did he earn?	ed with 12 decks and		
7)	There were 9 fr had 6 lives, how	iends playing a vid v many lives did th	eo game online w ey have total?	hen 5 players quit.	If each player left		
8)	George invited enough cupcake	5 friends to a birthese so each person c	day party, but 3 co ould have exactly	ouldn't come. If he 7, how many shou	wanted to buy ld he buy?		
9)	Edward earned mow 2 of them	5 dollars for each l , how much money	awn he mowed. I did he actually ea	f he had 8 lawns to arn?	mow, but forgot to		
10)	A chef needs 8 to cook, how lo	potatoes for a meal ng will it take him	He has already to cook the rest?	cooked 4. If each p	otato takes 7 minutes		