	Two Step Problems Name:	
Solv	Answers	
1)	Mike had eight video games but three of them weren't working. If he wanted to sell the working games for \$2 each, how much money could he earn?	1
2)	A painter needed to paint six rooms in a building. Each room takes eight hours to paint. If	2
	he already painted two rooms, how much longer will he take to paint the rest?	3 4
3)	A new building needed eight windows. The builder had already installed four of them. If it takes six hours to install each window, how long will it take him to install the rest?	5
4)	At lunch a waiter had five customers and three of them didn't leave a tip. If he got \$9 each from the ones who did tip, how much money did he earn?	6 7
5)	Henry had eight action figures, but needed seventeen total for a complete collection. If each one costs \$9, how much money would he need to finish his collection?	8 9
6)	Each chocolate bar in a box cost \$9. If a box had twelve bars total and Paige sold all but three bars, how much money would she have made?	10
7)	Isabel baked seven brownies, but needed fourteen total for her party. If she used three spoonfuls of flour on each one, how much cups of flour does she still need?	
8)	At the fair Oliver bought fifteen tickets. After riding the ferris wheel he had seven tickets left. If each ticket cost two dollars, how much money did Oliver spend riding the ferris wheel?	
9)	A worksheet had eight problems on it. If a teacher had fourteen worksheets to grade and had already graded nine of them, how many more problems does she have to grade?	
10)	A chef needs fifteen potatoes for a meal. He has already cooked six. If each potato takes six minutes to cook, how long will it take him to cook the rest?	

Math

	Two Step Problems Name:	Answe	r Key
Solv		Answers	
1)	Mike had eight video games but three of them weren't working. If he wanted to sell the working games for \$2 each, how much money could he earn?	1	10
		2	32
2)	A painter needed to paint six rooms in a building. Each room takes eight hours to paint. I he already painted two rooms, how much longer will he take to paint the rest?	f 3	24
		4	18
3)	A new building needed eight windows. The builder had already installed four of them. If takes six hours to install each window, how long will it take him to install the rest?	it 5. –	81
		6	81
4)	At lunch a waiter had five customers and three of them didn't leave a tip. If he got \$9 each from the ones who did tip, how much money did he earn?	h 7	21
		8	16
5)	Henry had eight action figures, but needed seventeen total for a complete collection. If each one costs \$9, how much money would he need to finish his collection?	9	40
		10	54
6)	Each chocolate bar in a box cost \$9. If a box had twelve bars total and Paige sold all but three bars, how much money would she have made?		
7)	Isabel baked seven brownies, but needed fourteen total for her party. If she used three spoonfuls of flour on each one, how much cups of flour does she still need?		
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		Tw	o Step Problem	18	Name:	
Solv	e each problem	•	1			Answers
\square	16	54	18	81	81	
	10	24	21	40	32	1
1)	Mike had 8 vide games for \$2 ea	2				
2)	A painter neede already painted	ed to paint 6 rooms 2 rooms, how muc	in a building. Eac ch longer will he t	ch room takes 8 hou ake to paint the rest	rrs to paint. If he	3. 4.
3)	A new building 6 hours to insta	needed 8 window ll each window, ho	s. The builder had w long will it take	already installed 4 e him to install the r	of them. If it takes rest?	5. 6.
4)	At lunch a wait the ones who di	er had 5 customers d tip, how much n	and 3 of them did noney did he earn?	ln't leave a tip. If he	e got \$9 each from	7. 8.
5)	Henry had 8 act \$9, how much r	tion figures, but ne noney would he ne	eded 17 total for a eed to finish his co	a complete collection	on. If each one costs	9 10
6)	Each chocolate how much mon	bar in a box cost \$ ey would she have	9. If a box had 12 made?	bars total and Paig	e sold all but 3 bars,	
7)	Isabel baked 7 l on each one, ho	prownies, but need w much cups of fl	ed 14 total for her our does she still 1	party. If she used a need?	3 spoonfuls of flour	
8)	At the fair Olive each ticket cost	er bought 15 ticket 2 dollars, how mu	s. After riding the ch money did Oli	ferris wheel he had ver spend riding the	l 7 tickets left. If e ferris wheel?	
9)	A worksheet ha graded 9 of the	d 8 problems on it n, how many more	. If a teacher had a problems does sl	l4 worksheets to gr he have to grade?	ade and had already	
10)	A chef needs 15 minutes to cook	5 potatoes for a me a, how long will it	al. He has already take him to cook t	cooked 6. If each phe rest?	potato takes 6	