	Two Step Problems Name:	
Solv	Answers	
1)	In a video game, each enemy defeated gives you four points. If a level has eleven enemies total and you destroy all but eight of them, how many points would you earn?	1
2)	Roger bought eight boxes of chocolate candy and gave two to his little brother. If each box	x 2
	has five pieces inside it, how many pieces did Roger still have?	3. 4.
3)	April's discount flowers was having a sale where each rose was three dollars. If April started with seven roses and had two roses left, how much money did she earn?	5
4)	A new building needed nine windows. The builder had already installed six of them. If it takes six hours to install each window, how long will it take him to install the rest?	6 7
5)	At lunch a waiter had ten customers and three of them didn't leave a tip. If he got \$4 each from the ones who did tip, how much money did he earn?	8
6)	Oliver earned nine dollars for each lawn he mowed. If he had nine lawns to mow, but	10
7)	A magician was selling magic card decks for eight 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?	
8)	Isabel earned eight points for each bag of cans she recycled. If she had seven bags, but didn't recycle four of them, how many points would she have earned?	
9)	Victor had seven action figures, but needed thirteen total for a complete collection. If each one costs \$6, how much money would he need to finish his collection?	
10)	At the fair George bought eleven tickets. After riding the ferris wheel he had four tickets left. If each ticket cost five dollars, how much money did George spend riding the ferris wheel?	

Math

	Two Step Problems Name:	Answe	r Key
Solv		Answers	
1)	In a video game, each enemy defeated gives you four points. If a level has eleven enemie total and you destroy all but eight of them, how many points would you earn?	es 1	12
•			30
2)	Roger bought eight boxes of chocolate candy and gave two to his little brother. If each be has five pieces inside it, how many pieces did Roger still have?	ox 3	15
		4.	18
3)	April's discount flowers was having a sale where each rose was three dollars. If April started with seven roses and had two roses left, how much money did she earn?	5.	28
			62
4)	A new building needed nine windows. The builder had already installed six of them. If it takes six hours to install each window, how long will it take him to install the rest?	6	24
	takes six hours to instan each which we have nong with it take min to instan the rest.		24
5)	At lunch a waiter had ten customers and three of them didn't leave a tip. If he got \$4 each from the ones who did tip, how much money did he earn?	n 8	36
			25
6)	Oliver earned nine dollars for each lawn he mowed. If he had nine lawns to mow, but forgot to mow two of them, how much money did he actually earn?	10	35
7)	A magician was selling magic card decks for eight 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?		
8)	Isabel earned eight points for each bag of cans she recycled. If she had seven bags, but didn't recycle four of them, how many points would she have earned?		
9)	Victor had seven action figures, but needed thirteen total for a complete collection. If eac one costs \$6, how much money would he need to finish his collection?	ch	
10)	At the fair George bought eleven tickets. After riding the ferris wheel he had four tickets left. If each ticket cost five dollars, how much money did George spend riding the ferris wheel?		

Math

	Two Step Problems Name:					
Solv	e each problem.		1			Answers
\square	24	63	12	35	30	
	24	36	18	28	15	1.
1)	In a video game and you destroy	2				
2)	Roger bought 8 pieces inside it,	boxes of chocolate how many pieces	e candy and gave 2 did Roger still hav	2 to his little brothe ve?	er. If each box has 5	3. 4.
3)	April's discount with 7 roses and	flowers was havir l had 2 roses left, l	ng a sale where each ow much money	ch rose was 3 dolla did she earn?	rs. If April started	5 6
4)	A new building 6 hours to instal	needed 9 windows l each window, ho	s. The builder had ow long will it take	already installed 6 him to install the	of them. If it takes rest?	7. 8.
5)	At lunch a waite the ones who di	9 10				
6)	Oliver earned 9 mow 2 of them,	dollars for each la how much money	wn he mowed. If l did he actually ea	he had 9 lawns to n arn?	now, but forgot to	
7)	A magician was by the end of th	s selling magic care e day he had 9 left	d decks for 8 dolla , how much mone	ars each. If he starte y did he earn?	ed with 12 decks and	
8)	Isabel earned 8 recycle 4 of the	points for each baş m, how many poin	g of cans she recyc ts would she have	cled. If she had 7 ba earned?	ags, but didn't	
9)	Victor had 7 act \$6, how much n	ion figures, but ne noney would he ne	eded 13 total for a eed to finish his co	a complete collection?	on. If each one costs	
10)	At the fair Geor each ticket cost	ge bought 11 ticke 5 dollars, how mu	ets. After riding the	e ferris wheel he ha	nd 4 tickets left. If ne ferris wheel?	