	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	Maria earned five points for each bag of cans she recycled. If she had fourteen bags, but didn't recycle six of them, how many points would she have earned?	1.	
2)	Billy bought seven boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Billy still have?	2. 3.	
3)	Each chocolate bar in a box cost \$3. If a box had eleven bars total and Lana sold all but five bars, how much money would she have made?	4. 5.	
4)	A magician was selling magic card decks for three dollars each. If he started with seven decks and by the end of the day he had four left, how much money did he earn?	6. 7.	
5)	A trivia team had twelve members total, but during a game three members didn't show up. If each member that did show up scored two points, how many points were scored total?	8. 9.	
6)	In a video game, each enemy defeated gives you nine points. If a level has seventeen enemies total and you destroy all but eight of them, how many points would you earn?	10.	
7)	Mike invited fourteen friends to a birthday party, but seven couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?		
8)	Nancy baked four brownies, but needed nine total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?		
9)	A worksheet had five problems on it. If a teacher had six worksheets to grade and had already graded four of them, how many more problems does she have to grade?		
10)	April's discount flowers was having a sale where each rose was six dollars. If April started with nine roses and had four roses left, how much money did she earn?		

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Math

	Two Step Problems Name:	Answer Key
Solv	e each problem.	Answers
1)	Maria earned five points for each bag of cans she recycled. If she had fourteen bags, but didn't recycle six of them, how many points would she have earned?	1. 40
2)	Dilly house to sever house of choose to and coust true to his little brother. If each h	2
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		4. 9
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		01
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		8
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		10 30
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Math

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Solv	e each problem	•	I				Answers
\square	18	40	49	10	9		
	25	20	30	81	18	1.	
1)	Maria earned 5 recycle 6 of the	2					
2)	Billy bought 7 b pieces inside it,	boxes of chocolate how many pieces	candy and gave 2 did Billy still have	to his little brother e?	. If each box has 5	3 4	
3)	Each chocolate how much mon	bar in a box cost \$ ey would she have	3. If a box had 11 made?	bars total and Lan	a sold all but 5 bars,	5 6	
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5)	A trivia team hat member that did	ad 12 members tota 1 show up scored 2	al, but during a ga 2 points, how man	me 3 members didi y points were score	n't show up. If each ed total?	9	
6)	In a video game and you destroy	e, each enemy defe all but 8 of them,	ated gives you 9 p how many points	points. If a level has would you earn?	s 17 enemies total		
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8)	Nancy baked 4 on each one, ho	brownies, but need w much cups of flo	led 9 total for her our does she still 1	party. If she used 4 need?	spoonfuls of flour		
9)	A worksheet ha graded 4 of the	d 5 problems on it n, how many more	. If a teacher had (e problems does sl	6 worksheets to gra he have to grade?	de and had already		
10)	April's discount with 9 roses and	flowers was havir had 4 roses left, h	ng a sale where ea now much money	ch rose was 6 dolla did she earn?	rs. If April started		