	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Henry had saved up ten dollars. If he received another seventeen dollars for his allowance, how many three dollar toys could he buy?	1
2)	For homework Lana had twelve math problems and two spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?	2. 3.
3)	For Halloween Bianca received twenty-seven pieces of candy from neighbors and thirteen pieces from her older sister. If she only ate five pieces a day, how long would the candy last her?	4 5
4)	Kaleb was helping the cafeteria workers pick up lunch trays, but he could only carry five trays at a time. If he had to pick up six trays from one table and fourteen trays from another, how many trips will he make?	6 7
5)	Robin's old washing machine could only wash four pieces of clothing at a time. If she had to wash twenty-two shirts and two sweaters how many loads would she have to do?	8 9
6)	A group of nine friends went into a restaurant. The chef already had thirty-seven chicken wings cooked but cooked twenty-six more for the group. If they each got the same amount how many would each person get?	10
7)	While playing at the arcade, Sam won thirty-one tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, how many could he buy?	
8)	Cody made two dollars mowing lawns and four dollars weed eating. If he only spent three dollar a week, how long would the money last him?	
9)	Vanessa's class is going on a field trip to the zoo. If each van can hold five people and there are thirty students and five adults going, how many vans will they need?	
10)	A pet shelter had thirteen puppies when another eleven were brought in. If eight puppies a day are adopted, how long would it take for all of them to be adopted?	

	Two Step Problems Name:	Answ	er Key
Solv		Answers	
1)	Henry had saved up ten dollars. If he received another seventeen dollars for his allowand how many three dollar toys could he buy?	ce, 1.	9
•		2.	2
2)	For homework Lana had twelve math problems and two spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?	3.	8
		4.	4
3)	For Halloween Bianca received twenty-seven pieces of candy from neighbors and thirted pieces from her older sister. If she only ate five pieces a day, how long would the candy last her?		6
		6.	7
4)	Kaleb was helping the cafeteria workers pick up lunch trays, but he could only carry five trays at a time. If he had to pick up six trays from one table and fourteen trays from another, how many trips will he make?	e 7.	6
	another, now many trips will be make:	8.	2
5)	Robin's old washing machine could only wash four pieces of clothing at a time. If she hat to wash twenty-two shirts and two sweaters how many loads would she have to do?	ad 9.	7
		10.	3
6)	A group of nine friends went into a restaurant. The chef already had thirty-seven chicker wings cooked but cooked twenty-six more for the group. If they each got the same amou how many would each person get?	n	
7)	While playing at the arcade, Sam won thirty-one tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, how many could he buy?		
8)	Cody made two dollars mowing lawns and four dollars weed eating. If he only spent three dollar a week, how long would the money last him?	ee	
9)	Vanessa's class is going on a field trip to the zoo. If each van can hold five people and there are thirty students and five adults going, how many vans will they need?		
10)	A pet shelter had thirteen puppies when another eleven were brought in. If eight puppies day are adopted, how long would it take for all of them to be adopted?	s a	

Math