Solu Solu	A n a m a n a	
1)	For Halloween Vanessa received seventeen pieces of candy from neighbors and thirty-two pieces from her older sister. If she only ate seven pieces a day, how long would the candy	1
2)	last her? A vase can hold five flowers. If you had twenty-three carnations and seven roses, how	2
	many vases would you need to hold the flowers?	3. 4.
3)	At a company picnic twenty-two managers and eighteen employees decided to start a game of volleyball. If they split into five teams how many people would be on each team?	5
4)	Mike had saved up fifteen dollars. If he received another fifty-seven dollars for his allowance, how many eight dollar toys could he buy?	6. 7.
5)	The school's baseball team had three new players and six returning players. If the coach put them into groups with three players in each group, how many groups would there be?	8. 9.
6)	A pet shelter had three puppies when another eighteen were brought in. If three puppies a day are adopted, how long would it take for all of them to be adopted?	10
7)	Olivia and her friends were recycling paper for their class. For every five pounds they recycled they earned 1 point. If Olivia recycled five pounds and her friends recycled ten pounds, how many points did they earn?	
8)	Cody 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 seven trays from one table and eighteen trays from another, how many trips will he make?	
9)	Nancy was making baggies of cookies with six cookies in each bag. If she had thirty-seven chocolate chip cookies and seventeen oatmeal cookies, how many baggies could she make?	
10)	Carol uploaded fourteen pictures from her phone and ten from her camera to Facebook. If she sorted the pics into four different albums with the same amount of pics in each album, how many pictures were in each of the albums?	

Math

	Two Step Problems Name:	nswe	r Kev
Solv		Answers	
1)	For Halloween Vanessa received seventeen pieces of candy from neighbors and thirty-two pieces from her older sister. If she only ate seven pieces a day, how long would the candy last her?	1	7
2)	A vase can hold five flowers. If you had twenty-three carnations and seven roses, how	2	<u>6</u> 8
	many vases would you need to hold the nowers?	4.	9
3)	At a company picnic twenty-two managers and eighteen employees decided to start a game of volleyball. If they split into five teams how many people would be on each team?	5	3
4)	Mike had saved up fifteen dollars. If he received another fifty-seven dollars for his allowance, how many eight dollar toys could he buy?	6 7	3
~ \		8	5
5)	The school's baseball team had three new players and six returning players. If the coach put them into groups with three players in each group, how many groups would there be?	9	9
6)	A pet shelter had three puppies when another eighteen were brought in. If three puppies a day are adopted, how long would it take for all of them to be adopted?	10	0
7)	Olivia and her friends were recycling paper for their class. For every five pounds they recycled they earned 1 point. If Olivia recycled five pounds and her friends recycled ten pounds, how many points did they earn?		
8)	Cody 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 seven trays from one table and eighteen trays from another, how many trips will he make?		
9)	Nancy was making baggies of cookies with six cookies in each bag. If she had thirty-seven chocolate chip cookies and seventeen oatmeal cookies, how many baggies could she make?	1	
10)	Carol uploaded fourteen pictures from her phone and ten from her camera to Facebook. If she sorted the pics into four different albums with the same amount of pics in each album, how many pictures were in each of the albums?		

Math

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	For Halloween Vanessa received 17 pieces of candy from neighbors and 32 pieces from her older sister. If she only ate 7 pieces a day, how long would the candy last her?	1
2)	A vase can hold 5 flowers. If you had 23 carnations and 7 roses, how many vases would you need to hold the flowers?	2.
3)	At a company picnic 22 managers and 18 employees decided to start a game of volleyball. If they split into 5 teams how many people would be on each team?	4 5
4)	Mike had saved up 15 dollars. If he received another 57 dollars for his allowance, how many 8 dollar toys could he buy?	6. 7.
5)	The school's baseball team had 3 new players and 6 returning players. If the coach put them into groups with 3 players in each group, how many groups would there be?	8. 9.
6)	A pet shelter had 3 puppies when another 18 were brought in. If 3 puppies a day are adopted, how long would it take for all of them to be adopted?	10
7)	Olivia and her friends were recycling paper for their class. For every 5 pounds they recycled they earned 1 point. If Olivia recycled 5 pounds and her friends recycled 10 pounds, how many points did they earn?	
8)	Cody was helping the cafeteria workers pick up lunch trays, but he could only carry 5 trays at a time. If he had to pick up 7 trays from one table and 18 trays from another, how many trips will he make?	
9)	Nancy was making baggies of cookies with 6 cookies in each bag. If she had 37 chocolate chip cookies and 17 oatmeal cookies, how many baggies could she make?	
10)	Carol uploaded 14 pictures from her phone and 10 from her camera to Facebook. If she sorted the pics into 4 different albums with the same amount of pics in each album, how many pictures were in each of the albums?	

Math