	Two Step Problems Na	ame:		
1)	Luke was organizing his baseball cards in a binder with nine on each page. If he new cards and forty old cards to put in the binder, how many pages would he use			
2)	Carol uploaded seven pictures from her phone and five from her camera to Facel she sorted the pics into three different albums with the same amount of pics in ea			
<b>a</b> `	how many pictures were in each of the albums?	4		
3)	Vanessa and her friends were recycling paper for their class. For every six pound recycled they earned 1 point. If Vanessa recycled eight pounds and her friends re twenty-two pounds, how many points did they earn?	ecycled 5		
4)	The school's debate team had twenty boys and five girls on it. If they were split is groups of five how many groups could they make?	6 into 7		
5)	For Halloween Debby received seven pieces of candy from neighbors and twent pieces from her older sister. If she only ate six pieces a day, how long would the her?	· II		
6)	Nancy was making baggies of cookies with nine cookies in each bag. If she had chocolate chip cookies and thirty oatmeal cookies, how many baggies could she	· ·		
7)	Maria's class is going on a field trip to the zoo. If each van can hold four people are two students and twenty-two adults going, how many vans will they need?	and there		
8)	Billy had saved up eighteen dollars. If he received another twenty-seven dollars allowance, how many nine dollar toys could he buy?	for his		
9)	For a birthday party John bought seven regular sodas and two diet sodas. If his fi would only hold three on each shelf, how many shelves would he fill up?	ridge		
10)	While playing at the arcade, Tom won twenty-five tickets playing 'whack a mole seventeen tickets playing 'skee ball'. If he was trying to buy candy that cost seven piece, how many could he buy?			

Math

	Two Step Problems Name:	Answe	r Key
Solv		Answers	
1)	Luke was organizing his baseball cards in a binder with nine on each page. If he had five new cards and forty old cards to put in the binder, how many pages would he use?		5
			4
3)	Carol uploaded seven pictures from her phone and five from her camera to Facebook. If she sorted the pics into three different albums with the same amount of pics in each album, how many pictures were in each of the albums?		5
			5
	Vanessa and her friends were recycling paper for their class. For every six pounds they recycled they earned 1 point. If Vanessa recycled eight pounds and her friends recycled twenty-two pounds, how many points did they earn?	5	5
		6.	9
4)	The school's debate team had twenty boys and five girls on it. If they were split into groups of five how many groups could they make?	7	6
			5
5)	For Halloween Debby received seven pieces of candy from neighbors and twenty-three pieces from her older sister. If she only ate six pieces a day, how long would the candy la her?	ast 9	3
			6
6)	Nancy was making baggies of cookies with nine cookies in each bag. If she had fifty-one chocolate chip cookies and thirty oatmeal cookies, how many baggies could she make?	e 10	
7)	Maria's class is going on a field trip to the zoo. If each van can hold four people and ther are two students and twenty-two adults going, how many vans will they need?	e	
8)	ly had saved up eighteen dollars. If he received another twenty-seven dollars for his owance, how many nine dollar toys could he buy?		
9)	For a birthday party John bought seven regular sodas and two diet sodas. If his fridge would only hold three on each shelf, how many shelves would he fill up?		
10)	While playing at the arcade, Tom won twenty-five tickets playing 'whack a mole' and seventeen tickets playing 'skee ball'. If he was trying to buy candy that cost seven tickets piece, how many could he buy?	a	

Math