	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	Ned was organizing his baseball cards in a binder with seven on each page. If he had eight new cards and thirty-four old cards to put in the binder, how many pages would he use?	1.	
2)	Vanessa uploaded twenty-seven pictures from her phone and three from her camera to Facebook. If she sorted the pics into five different albums with the same amount of pics in each album, how many pictures were in each of the albums?	2. 3.	
3)	At a company picnic twenty-two managers and thirteen employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?	4. 5.	
4)	While playing at the arcade, Dave won three tickets playing 'whack a mole' and thirty-nine tickets playing 'skee ball'. If he was trying to buy candy that cost seven tickets a piece, how many could he buy?	6. 7.	
5)	For Halloween Debby received six pieces of candy from neighbors and ten pieces from her older sister. If she only ate eight pieces a day, how long would the candy last her?	8. 9.	
6)	The school's debate team had four boys and five girls on it. If they were split into groups of three how many groups could they make?	. 10.	
7)	Katie was making baggies of cookies with four cookies in each bag. If she had six chocolate chip cookies and two oatmeal cookies, how many baggies could she make?		
8)	Victor had saved up fourteen dollars. If he received another seven dollars for his allowance, how many three dollar toys could he buy?		
9)	Olivia's old washing machine could only wash nine pieces of clothing at a time. If she had to wash seventeen shirts and twenty-eight sweaters how many loads would she have to do?		
10)	Faye and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Faye recycled two pounds and her friends recycled six pounds, how many points did they earn?		

┓╏	Two Step Problems Name: Answ	er	Key
Solv	e each problem.		Answers
1)	Ned was organizing his baseball cards in a binder with seven on each page. If he had eight new cards and thirty-four old cards to put in the binder, how many pages would he use?	1.	6
•		2.	6
2)	Vanessa uploaded twenty-seven pictures from her phone and three from her camera to Facebook. If she sorted the pics into five different albums with the same amount of pics in each album, how many pictures were in each of the albums?	3.	5
		4.	6
3)	At a company picnic twenty-two managers and thirteen employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?	5.	2
		6.	3
4)	While playing at the arcade, Dave won three tickets playing 'whack a mole' and thirty-nine tickets playing 'skee ball'. If he was trying to buy candy that cost seven tickets a piece, how many could he buy?	7.	2
		8.	7
 3) 4) 5) 6) 7) 8) 	For Halloween Debby received six pieces of candy from neighbors and ten pieces from holder sister. If she only ate eight pieces a day, how long would the candy last her?	9.	5
		10.	2
6)	The school's debate team had four boys and five girls on it. If they were split into groups of three how many groups could they make?		
7)	Katie was making baggies of cookies with four cookies in each bag. If she had six chocolate chip cookies and two oatmeal cookies, how many baggies could she make?		
8)	Victor had saved up fourteen dollars. If he received another seven dollars for his allowance, how many three dollar toys could he buy?		
9)	Olivia's old washing machine could only wash nine pieces of clothing at a time. If she had to wash seventeen shirts and twenty-eight sweaters how many loads would she have to do?		
10)	Faye and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Faye recycled two pounds and her friends recycled six pounds, how many points did they earn?		

Л

T7

		Two S	Step Problems		Name:		
Solv	e each problem.						<u>Answers</u>
$\left[\right]$	2	6	2	7	6	1.	
	5	3	2	6	5	2.	
1)	Ned was organiz cards and 34 old	ting his baseball of cards to put in th	cards in a binder with he binder, how many	n 7 on each page. I pages would he us	If he had 8 new se?	3. 4.	
2)	Vanessa uploade sorted the pics ir many pictures w	ed 27 pictures fro nto 5 different alb ere in each of the	m her phone and 3 fr pums with the same a albums?	rom her camera to mount of pics in e	Facebook. If she each album, how	5. 6.	
3)	At a company pi If they split into	cnic 22 managers 7 teams how man	s and 13 employees on any people would be on the second seco	lecided to start a g on each team?	game of volleyball.	7.	
4)	While playing at playing 'skee bal could he buy?	the arcade, Dave l'. If he was tryin	e won 3 tickets playin g to buy candy that c	ng 'whack a mole' cost 7 tickets a pier	and 39 tickets ce, how many	8. 9.	
5)	For Halloween I older sister. If sh	Debby received 6 he only ate 8 piece	pieces of candy fron es a day, how long w	n neighbors and 10 rould the candy las) pieces from her st her?	10.	
6)	The school's deb how many group	ate team had 4 bo os could they mak	bys and 5 girls on it.	If they were split	into groups of 3		
7)	Katie was makin chip cookies and	ng baggies of cool 2 oatmeal cooki	kies with 4 cookies is es, how many baggie	n each bag. If she es could she make	had 6 chocolate ?		
8)	Victor had saved many 3 dollar to	l up 14 dollars. If ys could he buy?	he received another	7 dollars for his a	llowance, how		
9)	Olivia's old wasl wash 17 shirts an	ning machine cou nd 28 sweaters ho	ld only wash 9 piece ow many loads would	es of clothing at a t d she have to do?	time. If she had to		
10)	Faye and her frie they earned 1 po many points did	ends were recycli int. If Faye recyc they earn?	ng paper for their cla led 2 pounds and her	uss. For every 4 po	ounds they recycled 6 pounds, how		