	Two Step Problems Name:	
Solv	e each problem	Answors
1)	There are forty-six students trying out for the school's trivia teams. If thirty of them didn get picked for the team and the rest were put into two groups, how many students would be in each group?	't 1
2)	Cody bought sixteen tickets at the state fair. He spent ten tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost three tickets, how many rides could he go on?	2 3
3)	Roger had sixty-one pieces of clothing to wash. He put forty-three of them in one load, b decided to split the rest into nine equal loads. How many pieces of clothing could go in each of the small loads?	4. 5.
4)	Olivia uploaded eighty-six pictures to Facebook. She put forty-four pics into one album and put the rest into seven different albums. How many pictures were in each of the seve albums?	6 7
5)	Debby baked sixty-two cupcakes for her school's bake sale. If her brother, Todd, ate thir of them how many packages could she make if she put eight cupcake in each package?	y 8 9
6)	Haley's team won their baseball game and scored eighty-two points total. If Haley scored forty of the points and everyone else scored six points each, how many players were on h team?	10 her
7)	Nancy was planting vegetables in her garden. She started with twenty-seven seeds and planted eleven of them in the big garden and in each of her small gardens put four seeds each. How many small gardens did Nancy have?	
8)	Adam was selling his old games. He started out with sixty-six but sold thirty-eight of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?	
9)	A pet store had forty-eight puppies. In one day they sold twenty-four of them and put the rest into cages with six in each cage. How many cages did they use?	,
10)	Amy picked sixty-eight flowers for her friend's wedding. She was making bouquets with six flowers in each one. If fifty of the flowers wilted before the wedding, how many bouquets could she still make?	1

	Two Step Problems Name: Answ	ver	Key
Solv	e each problem.		Answers
1)	There are forty-six students trying out for the school's trivia teams. If thirty of them didn't get picked for the team and the rest were put into two groups, how many students would be in each group?	1	8
2)	Cody bought sixteen tickets at the state fair. He spent ten tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost three tickets, how many rides could he go on?	2 3	2
3)	Roger had sixty-one pieces of clothing to wash. He put forty-three of them in one load, but decided to split the rest into nine equal loads. How many pieces of clothing could go in each of the small loads?	4 5	6 4
4)	Olivia uploaded eighty-six pictures to Facebook. She put forty-four pics into one album and put the rest into seven different albums. How many pictures were in each of the seven albums?	6 7	4
5)	Debby baked sixty-two cupcakes for her school's bake sale. If her brother, Todd, ate thirty of them how many packages could she make if she put eight cupcake in each package?	8 9	4
6)	Haley's team won their baseball game and scored eighty-two points total. If Haley scored forty of the points and everyone else scored six points each, how many players were on her team?	10	3
7)	Nancy was planting vegetables in her garden. She started with twenty-seven seeds and planted eleven of them in the big garden and in each of her small gardens put four seeds each. How many small gardens did Nancy have?		
8)	Adam was selling his old games. He started out with sixty-six but sold thirty-eight of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?		
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		Two	Step Problems		Name:		
Solv	e each problem.		1			Ansy	wers
\bigcap	2	8	7	4	4		
	4	2	3	6	4	1	
1)	There are 46 stu for the team and group?	dents trying out fo the rest were put	or the school's trivia into 2 groups, how 1	teams. If 30 of the nany students wo	em didn't get picked uld be in each	2 3	
2)	Cody bought 16 decided to use th	tickets at the state he rest on rides. If	e fair. He spent 10 ti each ride cost 3 tick	ckets at the 'dunk ets, how many ric	a clown' booth and les could he go on?	4	
3)	Roger had 61 pi split the rest into loads?	eces of clothing to 9 equal loads. He	o wash. He put 43 of ow many pieces of c	them in one load lothing could go i	, but decided to in each of the small	6	
4)	Olivia uploaded into 7 different a	86 pictures to Fac albums. How man	cebook. She put 44 p y pictures were in ea	ics into one albur the of the 7 album	n and put the rest is?	7 8	
5)	Debby baked 62 how many packa	cupcakes for her ages could she ma	school's bake sale. I ke if she put 8 cupca	f her brother, Tod ake in each packag	ld, ate 30 of them ge?	9 10	
6)	Haley's team we points and every	on their baseball g one else scored 6	ame and scored 82 p points each, how ma	oints total. If Halo any players were o	ey scored 40 of the on her team?		
7)	Nancy was plan them in the big g gardens did Nan	ting vegetables in garden and in each cy have?	her garden. She star 1 of her small garder	ted with 27 seeds as put 4 seeds each	and planted 11 of n. How many small		
8)	Adam was sellir rest up putting 7	ng his old games. I games into each	He started out with 6 box. How many box	56 but sold 38 of t es did he have to	hem. He packed the use?		
9)	A pet store had 4 6 in each cage. I	48 puppies. In one How many cages o	e day they sold 24 of lid they use?	them and put the	rest into cages with		
10)	Amy picked 68 in each one. If 5 still make?	flowers for her fri 0 of the flowers w	end's wedding. She vilted before the wed	was making bouq ding, how many t	uets with 6 flowers oouquets could she		