	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	While playing at the arcade, Luke won sixteen tickets playing 'whack a mole' and tw tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, I many could he buy?	enty how 1
2)	The school's debate team had four boys and forty-four girls on it. If they were split in groups of eight how many groups could they make?	1 2 3
3)	Kaleb had saved up thirty-one dollars. If he received another eighteen dollars for his allowance, how many seven dollar toys could he buy?	4 5
4)	Bianca uploaded fifteen pictures from her phone and three from her camera to Faceb If she sorted the pics into six different albums with the same amount of pics in each a how many pictures were in each of the albums?	ook. album, 7
5)	A toy store had twenty giant stuffed bears in stock when they got another shipment w fifteen bears in it. The put the bears onto shelves with seven on each shelf. How man shelves did they use?	vith ^{1y} 9
6)	Oliver made three dollars mowing lawns and eighteen dollars weed eating. If he only seven dollar a week, how long would the money last him?	/ spent 10
7)	Katie's old washing machine could only wash four pieces of clothing at a time. If she to wash eight shirts and four sweaters how many loads would she have to do?	e had
8)	For Halloween Isabel received twenty-seven pieces of candy from neighbors and this pieces from her older sister. If she only ate eight pieces a day, how long would the calast her?	rteen andy
9)	The school's baseball team had ten new players and fifteen returning players. If the c put them into groups with five players in each group, how many groups would there	oach be?
10)	For a birthday party George bought four regular sodas and six diet sodas. If his fridg would only hold five on each shelf, how many shelves would he fill up?	e

Math

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6)	Oliver made three dollars mowing lawns and eighteen dollars weed eating. If he only spent seven dollar a week, how long would the money last him?	10.	2
7)	Katie's old washing machine could only wash four pieces of clothing at a time. If she had to wash eight shirts and four sweaters how many loads would she have to do?		
8)	For Halloween Isabel received twenty-seven pieces of candy from neighbors and thirteen pieces from her older sister. If she only ate eight pieces a day, how long would the candy last her?		
9)	The school's baseball team had ten new players and fifteen returning players. If the coach put them into groups with five players in each group, how many groups would there be?		
10)	For a birthday party George bought four regular sodas and six diet sodas. If his fridge would only hold five on each shelf, how many shelves would he fill up?		

Math