	Division Word Problems (2:1) w/ Pomeinder	
Solv	e each problem.	Answors
1)	Maria received four hundred twenty-one dollars for her birthday. Later she found some toys that cost seven dollars each. How much money would she have left if she bought as many as she could?	1.
2)	A school had seven hundred sixty-seven students sign up for the trivia teams. If they wanted to have seven team, with the same number of students on each team, how many more students would need to sign up?	3.       4.
3)	Billy bought eight hundred five pieces of candy to give to six of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?	5 6.
4)	It takes eight grams of plastic to make a ruler. If a company had four hundred thirty-seven grams of plastic, how many entire rulers could they make?	7
5)	Cody is trying to earn seven hundred fifty dollars for some new toys. If he charges four dollars to mow a lawn, how many lawns will he need to mow to earn the money?	9 10
6)	A store owner had eight employees and bought two hundred ninety-two uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	
7)	Adam had six hundred one baseball cards he's putting into a binder with eight on each page. How many cards will he have on the page that isn't full?	
8)	Sarah had two hundred sixty-nine photos to put into a photo album. If each page holds six photos, how many full pages will she have?	
<b>9</b> )	A truck can hold five boxes. If you needed to move five hundred sixteen boxes across town, how many trips would you need to make?	
10)	There are six hundred ninety-four students going to a trivia competition. If each school van can hold six students, how many vans will they need?	

	Division Word Problems $(3 \div 1)$ w/ Remainder	Name:	Answe	r Kev
Solv	e each problem.	i (unio)		Answers
1)	Maria received four hundred twenty-one dollars for her birthday. Later she found some toys that cost seven dollars each. How much money would she have left if she bought as many as she could?	421÷7 = 60 r1	<sup>1.</sup> _	1
2)	A school had seven hundred sixty-seven students sign up for the trivia teams. If they wanted to have seven team, with the same number of students on each team, how many more students would need to sign up?	767÷7 = 109 r4	3	1 54
3)	Billy bought eight hundred five pieces of candy to give to six of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?	805÷6 = 134 r1	5.	188 4
4)	It takes eight grams of plastic to make a ruler. If a company had four hundred thirty-seven grams of plastic, how many entire rulers could they make?	437÷8 = 54 r5	<sup>0.</sup> –	1
5)	Cody is trying to earn seven hundred fifty dollars for some new toys. If he charges four dollars to mow a lawn, how many lawns will he need to mow to earn the money?	750÷4 = 187 r2	8 9	44 104 116
6)	A store owner had eight employees and bought two hundred ninety-two uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	292÷8 = 36 r4	10	110
7)	Adam had six hundred one baseball cards he's putting into a binder with eight on each page. How many cards will he have on the page that isn't full?	601÷8 = 75 r1		
8)	Sarah had two hundred sixty-nine photos to put into a photo album. If each page holds six photos, how many full pages will she have?	269÷6 = 44 r5		
9)	A truck can hold five boxes. If you needed to move five hundred sixteen boxes across town, how many trips would you need to make?	516÷5 = 103 r1		
10)	There are six hundred ninety-four students going to a trivia competition. If each school van can hold six students, how many vans will they need?	694÷6 = 115 r4		

		Division Word	Problems (3÷1)	w/ Remainder	Name:						
Solve each problem. Answers											
	3 104	116 1	188 44	54 1	1 4	1					
1)	Maria received toys that cost 7 left if she bough	421 dollars for he dollars each. How nt as many as she o	r birthday. Later sl much money wou could?	ne found some ald she have		2 3					
2)	A school had 76 wanted to have team, how many	57 students sign up 7 team, with the s y more students w	o for the trivia tear ame number of stu ould need to sign	ns. If they idents on each up?		4 5					
3)	Billy bought 80 wants to give ea would he have l	5 pieces of candy ach friend the same left over?	to give to 6 of his e amount, how ma	friends. If he ny pieces		6 7					
4)	It takes 8 grams grams of plastic	of plastic to make , how many entire	e a ruler. If a comp rulers could they	oany had 437 make?		8					
5)	Cody is trying t 4 dollars to move earn the money	o earn 750 dollars w a lawn, how may ?	for some new toy ny lawns will he n	s. If he charges eed to mow to		9 10					
6)	A store owner h them. If he wan uniforms, how n extra?	ad 8 employees at ted to give each er many more should	nd bought 292 uni mployee the same he buy so he does	forms for number of sn't have any							
7)	Adam had 601 l each page. How full?	baseball cards he's many cards will l	putting into a bin he have on the pag	der with 8 on ge that isn't							
8)	Sarah had 269 p 6 photos, how n	bhotos to put into a nany full pages wi	a photo album. If e ll she have?	each page holds							
9)	A truck can hole town, how man	d 5 boxes. If you r y trips would you	needed to move 51 need to make?	6 boxes across							
10)	There are 694 s school van can	tudents going to a hold 6 students, ho	trivia competition ow many vans will	. If each l they need?							