	Division Word Problems $(3 \div 1)$ w/ Remainder Name:	
Solv	Answers	
1)	A vase can hold five flowers. If a florist had eight hundred twelve flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?	1 2.
2)	Janet had saved up nine hundred forty quarters and decided to spend them on sodas. If it costs three quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	3
3)	It takes two grams of plastic to make a ruler. If a company had one hundred ninety-one grams of plastic, how many entire rulers could they make?	5
4)	A grocery store needed one hundred thirty cans of peas. If the peas come in boxes with seven cans in each box, how many boxes would they need to order?	7
5)	Will's dad bought one hundred ninety-two meters of string. If he wanted to cut the string into pieces with each piece being nine meters long, how many full sized pieces could he make?	9
6)	A store owner had four employees and bought eight hundred ninety 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?	10
7)	Sarah had five hundred fifty-one photos to put into a photo album. If each page holds five photos, how many full pages will she have?	
8)	Jerry had six hundred ninety-five baseball cards he's putting into a binder with three on each page. How many cards will he have on the page that isn't full?	
9)	Faye had eight hundred seventy songs on her mp3 player. If she wanted to put the songs equally into nine different playlists, how many songs would she have left over?	
10)	There are six hundred eighty students going to a trivia competition. If each school van can hold seven students, how many vans will they need?	

Math

	Division Word Problems (2 · 1) w/ Demainder	Noma	Answer Koy							
Solve each problem. $(5-1)$ W/ Kemainder Name: Allswer Key										
1)	A vase can hold five flowers. If a florist had eight hundred twelve flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?	812÷5 = 162 r2	1. <u>2</u> 2. <u>2</u>							
2)	Janet had saved up nine hundred forty quarters and decided to spend them on sodas. If it costs three quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	940÷3 = 313 r1	3. <b>95</b> 4. <b>19</b>							
3)	It takes two grams of plastic to make a ruler. If a company had one hundred ninety-one grams of plastic, how many entire rulers could they make?	191÷2 = 95 r1	5. <b>21</b> 6. <b>2</b>							
4)	A grocery store needed one hundred thirty cans of peas. If the peas come in boxes with seven cans in each box, how many boxes would they need to order?	130÷7 = 18 r4	7. <u>110</u> 8 2							
5)	Will's dad bought one hundred ninety-two meters of string. If he wanted to cut the string into pieces with each piece being nine meters long, how many full sized pieces could he make?	192÷9 = 21 r3	$\begin{array}{c} 0. \\ 9. \\ 0 \\ 10 \\ 0 \\ 98 \end{array}$							
6)	A store owner had four employees and bought eight hundred ninety 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?	890÷4 = 222 r2								
7)	Sarah had five hundred fifty-one photos to put into a photo album. If each page holds five photos, how many full pages will she have?	551÷5 = 110 r1								
8)	Jerry had six hundred ninety-five baseball cards he's putting into a binder with three on each page. How many cards will he have on the page that isn't full?	695÷3 = 231 r2								
9)	Faye had eight hundred seventy songs on her mp3 player. If she wanted to put the songs equally into nine different playlists, how many songs would she have left over?	870÷9 = 96 r6								
10)	There are six hundred eighty students going to a trivia competition. If each school van can hold seven students, how many vans will they need?	680÷7 = 97 r1								

		Division Word F	Problems (3÷1)	w/ Remainder	Name:						
Solve each problem.											
$\square$	2	2	2	19	98						
	21	110	6	2	95	1					
1)	A vase can hole to put equally i vase that isn't f	2 3									
2)	Janet had saved sodas. If it cost how many mor	d up 940 quarters an as 3 quarters for eac re quarters would sh	nd decided to spen h soda from a soc ne need to buy the	nd them on da machine, e final soda?		4 5					
3)	It takes 2 gram grams of plastic	s of plastic to make c, how many entire	a ruler. If a comp rulers could they	pany had 191 7 make?		6 7.					
4)	A grocery store boxes with 7 ca to order?	e needed 130 cans o ans in each box, how	of peas. If the pea w many boxes wo	s come in ould they need		8.					
5)	Will's dad boug string into piec full sized piece	ght 192 meters of st es with each piece l es could he make?	ring. If he wanted being 9 meters lo	d to cut the ng, how many		10.					
6)	A store owner them. If he war uniforms, how extra?	had 4 employees an nted to give each en many more should	nd bought 890 uni nployee the same he buy so he doe	forms for number of sn't have any							
7)	Sarah had 551 5 photos, how	photos to put into a many full pages wil	photo album. If a ll she have?	each page holds							
8)	Jerry had 695 b each page. How full?	baseball cards he's p w many cards will h	outting into a bind he have on the pag	ler with 3 on ge that isn't							
9)	Faye had 870 s songs equally i she have left ov	ongs on her mp3 pl nto 9 different play ver?	ayer. If she wante lists, how many s	ed to put the songs would							
10)	There are 680 s school van can	students going to a hold 7 students, ho	trivia competitior w many vans wil	n. If each l they need?							

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