	Division Word Droblems (2:1) w/ Demainder	
	a each problem	A namona
1)	Henry was trying to beat his old score of seven hundred eighty- five points in a video game. If he scores exactly four points each round, how many rounds would he need to play to beat his old score?	1
2)	A botanist picked nine hundred forty-seven flowers. She wanted to put them into five bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	3.
3)	Each house a carpenter builds needs three sinks. If he bought two hundred seventy-seven sinks, how many houses would that cover?	4. 5.
4)	There are one hundred eighty-three students going to a trivia competition. If each school van can hold seven students, how many vans will they need?	0 7
5)	It takes nine grams of plastic to make a ruler. If a company had four hundred thirty-nine grams of plastic, how many entire rulers could they make?	o 9
6)	A recycling company had five hundred seventeen pounds of material to sort. To make it easier they split them into boxes with each full box having five pounds, how many full boxes did they have?	10
7)	A store owner had six employees and bought two hundred fifteen 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?	
8)	A grocery store needed seven hundred sixty-nine cans of peas. If the peas come in boxes with seven cans in each box, how many boxes would they need to order?	
9)	Cody wanted to give each of his seven friends an equal amount of candy. At the store he bought six hundred five pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	
10)	Paul had nine hundred seventy-eight baseball cards he's putting into a binder with four on each page. How many cards will he have on the page that isn't full?	
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	Division Word Problems (3÷1) w/ Remainder	Name: Ans	swer	Key
Solv	e each problem.			<u>Answers</u>
1)	Henry was trying to beat his old score of seven hundred eighty- five points in a video game. If he scores exactly four points each round, how many rounds would he need to play to beat his old score?	785÷4 = 196 r1	1	197
•			2.	3
2)	A botanist picked nine hundred forty-seven flowers. She wanted to put them into five bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any ovtro?	$947 \div 5 = 189 \text{ r}2$	3.	92
	exita:		4.	27
3)	Each house a carpenter builds needs three sinks. If he bought two hundred seventy-seven sinks, how many houses would that cover?	$277 \div 3 = 92 \text{ r1}$	5.	48
				102
4)	There are one hundred eighty-three students going to a trivia competition. If each school van can hold seven students, how	$183 \div 7 = 26 r1$	6 7.	105
	many vans will they need?		-	
-			8.	110
5)	It takes nine grams of plastic to make a ruler. If a company had four hundred thirty-nine grams of plastic, how many entire rulers could they make?	$439 \div 9 = 48 \text{ r7}$	9.	4
	-			2
6)	A recycling company had five hundred seventeen pounds of material to sort. To make it easier they split them into boxes with each full box having five pounds, how many full boxes did they have?	$517 \div 5 = 103 \text{ r2}$	10.	
7)	A store owner had six employees and bought two hundred fifteen 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?	215÷6 = 35 r5		
8)	A grocery store needed seven hundred sixty-nine cans of peas. If the peas come in boxes with seven cans in each box, how many boxes would they need to order?	769÷7 = 109 r6		
9)	Cody wanted to give each of his seven friends an equal amount of candy. At the store he bought six hundred five pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	605÷7 = 86 r3		
10)	Paul had nine hundred seventy-eight baseball cards he's putting into a binder with four on each page. How many cards will he have on the page that isn't full?	978÷4 = 244 r2		

Math

	D	vivision Word Pro	oblems (3÷1) w/	Remainder	Name:						
Solve each problem. <u>Answers</u>											
\bigcap	103	1	48	92	2						
	27	197	4	3	110	1					
1)	Henry was try game. If he sc would he need	2 3									
2)	A botanist pic bouquets with more should s	4 5									
3)	Each house a o sinks, how ma	6									
4)	There are 183 school van car	students going to a 1 hold 7 students, he	trivia competition. ow many vans will	If each they need?		7.					
5)	It takes 9 gran grams of plast	ns of plastic to make ic, how many entire	e a ruler. If a comp e rulers could they	any had 439 make?		9. 10.					
6)	A recycling co it easier they s pounds, how r	ompany had 517 po plit them into boxe nany full boxes did	unds of material to s with each full boy they have?	sort. To make x having 5							
7)	A store owner them. If he wa uniforms, how extra?	had 6 employees a inted to give each en many more should	nd bought 215 unif mployee the same i he buy so he does	forms for number of n't have any							
8)	A grocery stor boxes with 7 c to order?	re needed 769 cans cans in each box, ho	of peas. If the peas w many boxes wou	come in ald they need							
9)	Cody wanted to candy. At the many more pice extra?	to give each of his 7 store he bought 605 eces should he have	friends an equal a pieces total to give bought so he didn	mount of e to them. He 't have any							
10)	Paul had 978 l each page. Ho full?	baseball cards he's p w many cards will b	butting into a binde he have on the page	r with 4 on e that isn't							