	Division Word Problems (3÷1) w/ Remainder Name:	
Solv	e each problem.	Answers
1)	A flash drive could hold five gigs of data. If you needed to store three hundred eighty-eight gigs, how many flash drive would you	1
	need?	2
2)	Rachel had one hundred eighty-two pennies. She wanted to place the pennies into four stacks, with the same amount in each stack.	3
	How many more pennies would she need so all the stacks would be equal?	4
3)	A truck can hold two boxes. If you needed to move four hundred seventy-five boxes across town, how many trips would you need to make?	5
		6
4)	The roller coaster at the state fair costs four tickets per ride. If you had one hundred twenty-one tickets, how many tickets would you	7
	have left if you rode it as many times as you could?	8
5)	An industrial machine can make four hundred thirty-seven crayons a day. If each box of crayons has nine crayons in it, how many full	9
	boxes does the machine make a day?	10
6)	A baker had nine boxes for donuts. He ended up making two hundred forty-eight donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	
7)	A librarian had to pack seven hundred three books into boxes. If each box can hold six books, how many boxes did she need?	
8)	It takes two apples to make an apple pie. If a chef bought eight hundred eighty-one apples, the last pie would need how many more apples?	
9)	Ned's dad bought four hundred twelve 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?	
10)	John wanted to give each of his five friends an equal amount of candy. At the store he bought four hundred seven pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	

	Division Word Problems (3÷1) w/ Remainder	Name:	Answer Key					
Solve each problem.								
1)	A flash drive could hold five gigs of data. If you needed to store three hundred eighty-eight gigs, how many flash drive would you	$388 \div 5 = 77 \text{ r}3$	1. <b>78</b>					
	need?		22					
2)	Rachel had one hundred eighty-two pennies. She wanted to place the pennies into four stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would	$182 \div 4 = 45 \text{ r}2$	3. <b>238</b>					
	be equal?		4					
3)	A truck can hold two boxes. If you needed to move four hundred seventy-five boxes across town, how many trips would you need to make?	$475 \div 2 = 237 \text{ r1}$	5. <b>48</b>					
			6. 5					
4)	The roller coaster at the state fair costs four tickets per ride. If you had one hundred twenty-one tickets, how many tickets would you have left if you rode it as many times as you could?	$121 \div 4 = 30 \text{ r1}$	7. <b>118</b>					
			81					
5)	An industrial machine can make four hundred thirty-seven crayons a day. If each box of crayons has nine crayons in it, how many full	437÷9 = 48 r5	9					
	boxes does the machine make a day?		10. 3					
6)	A baker had nine boxes for donuts. He ended up making two hundred forty-eight donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	248÷9 = 27 r5						
7)	A librarian had to pack seven hundred three books into boxes. If each box can hold six books, how many boxes did she need?	703÷6 = 117 r1						
8)	It takes two apples to make an apple pie. If a chef bought eight hundred eighty-one apples, the last pie would need how many more apples?	881÷2 = 440 r1						
9)	Ned's dad bought four hundred twelve 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?	412÷9 = 45 r7						
10)	John wanted to give each of his five friends an equal amount of candy. At the store he bought four hundred seven pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	407÷5 = 81 r2						
		1 10 00 80	70 60 50 40 30 20 10 0					

		Division Word I	Problems (3÷1)	w/ Remainder	Name:					
Solve each problem. Answers										
$\bigcap$	3	45	5	48	238					
	1	2	1	118	78	1				
1)	A flash drive of gigs, how man	2								
2)	stacks, with th	2 pennies. She want le same amount in ea l she need so all the	ach stack. How m	any more		4				
3)		old 2 boxes. If you n ny trips would you n		75 boxes across		6				
4)	had 121 ticket	ster at the state fair o s, how many tickets es as you could?	-	•		7.     8.				
5)		machine can make 4 crayons in it, how n	• •			9				
6)		boxes for donuts. H hem evenly between end up with?	-	-						
7)		d to pack 703 books many boxes did she		ch box can hold						
8)		es to make an apple ould need how many	1	ght 881 apples,						
9)	string into pied	ght 412 meters of st ces with each piece es could he make?	0							
10)	candy. At the	o give each of his 5 store he bought 407 eces should he have	pieces total to giv	ve to them. He						