	Division Word Problems (3÷1) w/ Remainder Name: e each problem.	
<b>S0IV</b>	<u>Answers</u>	
1)	A new video game console needs five computer chips. If a	
	machine can create two hundred seventy-six computer chips a day,	1
	how many video game consoles can be created in a day?	
		2
2)	Lana received one hundred forty-nine 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?	3
	money would she have left if she bought as many as she could?	
-		4
3)	A botanist picked nine hundred fifty-three flowers. She wanted to	5.
	put them into six bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any	J
	extra?	6.
Δ		0
4)	Paul's dad bought six hundred eighty-six meters of string. If he wanted to cut the string into pieces with each piece being three	7.
	meters long, how many full sized pieces could he make?	
		8.
5)	At the carnival, two friends bought three hundred seventy-five	
-)	tickets. If they wanted to split all the tickets so each friend got the	9
	same amount, how many more tickets would they need to buy?	
		10
6)	A school had four hundred thirty-two students sign up for the	
	trivia teams. If they wanted to have five team, with the same	
	number of students on each team, how many more students would	
	need to sign up?	
7)	There are five hundred sixty-four students going to a trivia	
	competition. If each school van can hold nine students, how many	
	vans will they need?	
8)	A builder needed to buy five hundred eighty-four boards for his	
	latest project. If the boards he needs come in packs of nine, how many packages will he need to buy?	
	many packages will lie lieed to buy.	
U)		
9)	A truck can hold two boxes. If you needed to move nine hundred eighty-five boxes across town, how many trips would you need to	
	make?	
10)	A post office has two hundred ninety-seven pieces of junk mail	
<b>_</b> V)	they want to split evenly between two mail trucks. How many	
	extra pieces of junk mail will they have if they give each truck the	
	same amount?	
		Щ

	Division Wand Droblems (2:1) w/ Demainden	N	Anguar Kay
Solv	Division Word Problems (3÷1) w/ Remainder e each problem.	Name:	Answer Key Answers
1)	A new video game console needs five computer chips. If a machine can create two hundred seventy-six computer chips a day, how many video game consoles can be created in a day?	276÷5 = 55 r1	1
			2
2)	Lana received one hundred forty-nine 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?	149÷7 = 21 r2	3
			4. 228
3)	A botanist picked nine hundred fifty-three flowers. She wanted to put them into six bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	953÷6 = 158 r5	5
			63
4)	Paul's dad bought six hundred eighty-six meters of string. If he wanted to cut the string into pieces with each piece being three meters long, how many full sized pieces could he make?	$686 \div 3 = 228 \text{ r2}$	7. <u>63</u>
	meters long, now many run sized preces could ne make.		865
5)	At the carnival, two friends bought three hundred seventy-five tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	$375 \div 2 = 187 \text{ r1}$	9. <b>493</b>
	same amount, now many more trekets would they need to buy?		10
6)	A school had four hundred thirty-two students sign up for the trivia teams. If they wanted to have five team, with the same number of students on each team, how many more students would need to sign up?	$432 \div 5 = 86 \text{ r}2$	
7)	There are five hundred sixty-four students going to a trivia competition. If each school van can hold nine students, how many vans will they need?	564÷9 = 62 r6	
8)	A builder needed to buy five hundred eighty-four boards for his latest project. If the boards he needs come in packs of nine, how many packages will he need to buy?	584÷9 = 64 r8	
9)	A truck can hold two boxes. If you needed to move nine hundred eighty-five boxes across town, how many trips would you need to make?	985÷2 = 492 r1	
10)	A post office has two hundred ninety-seven pieces of junk mail they want to split evenly between two mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	297÷2 = 148 r1	
		1 10 00 00 0	70 60 50 40 30 20 10 0

Math

		Division Word	Problems (3÷1) v	v/ Remainder	Name:	
Solv	e each problei	n.				Answers
$\bigcap$	65	228	1	55	63	
	1	2	493	1	3	1
1)	can create 276	-	5 computer chips. I day, how many vide			2 3
2)	toys that cost		birthday. Later she much money woul could?			4 5
3)	bouquets with		ne wanted to put the of flowers in each. H n't have any extra?			6 7.
4)	string into pie	-	string. If he wanted to being 3 meters long			8
5)	split all the tic	-	375 tickets. If they y got the same amour buy?			9
6)	wanted to hav	ve 5 team, with the s	p for the trivia team same number of stud yould need to sign up	lents on each		
7)			trivia competition. ow many vans will t			
8)		•	rds for his latest proj f 9, how many packa			
<b>9</b> )		old 2 boxes. If you any trips would you	needed to move 985 need to make?	boxes across		
10)	between 2 ma		ink mail they want to y extra pieces of jun the same amount?			