	Lu doustou din a Division Ducklama		
	Understanding Division Problems Na	ame:	Angwong
1)	Faye wanted to drink exactly three bottles of water each day, so she bought seven bottles when they were on sale. How many more bottles will she need to buy on the last day?	$7 \div 3 = 2 r1$	1
2)	A coat factory had twenty-one coats. If they wanted to put them into four boxes, with the same number of coats in each box, how many extra coats would they have left over?	21÷4 = 5 r1	2.
3)	A librarian had to pack sixty-six books into boxes. If each box can hold seven books, how many boxes did she need?	66÷7 = 9 r3	4. 5.
4)	A builder needed to buy twenty-two boards for his latest project. If the boards he needs come in packs of five, how many packages will he need to buy?	22÷5 = 4 r2	6 7
5)	Nancy had seven pennies. She wanted to place the pennies into three stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	$7 \div 3 = 2 r1$	8 9
6)	A clown needed ten balloons for a party he was going to, but the balloons only came in packs of three. How many packs of balloons would he need to buy?	10÷3 = 3 r1	10
7)	Henry's dad bought eight 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?	$8 \div 3 = 2 r2$	
8)	A box can hold eight brownies. If a baker made sixty-five brownies, how many full boxes of brownies did he make?	$65 \div 8 = 8 r1$	
9)	It takes three apples to make an apple pie. If a chef bought seventeen apples, the last pie would need how many more apples?	$17 \div 3 = 5 \text{ r}2$	
10)	The roller coaster at the state fair costs two tickets per ride. If you had seventeen tickets, how many tickets would you have left if you rode it as many times as you could?	$17 \div 2 = 8 r1$	

Math

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Use 1	Understanding Division Problems Na	ime:	Ans	wer	Answer	<u> </u>
1)	Faye wanted to drink exactly three bottles of water each day, so she bought seven bottles when they were on sale. How many more bottles will she need to buy on the last day?	7÷3 =	2 r1	1.	<u>Answer</u>	<u>5</u>
2)	A coat factory had twenty-one coats. If they wanted to put them into four boxes, with the same number of coats in each box, how many extra coats would they have left over?	21÷4 =	= 5 r1	2. 3.	1 10	
3)	A librarian had to pack sixty-six books into boxes. If each box can hold seven books, how many boxes did she need?	66÷7 =	= 9 r3	4. 5.	5 2	
4)	A builder needed to buy twenty-two boards for his latest project. If the boards he needs come in packs of five, how many packages will he need to buy?	22÷5 =	= 4 r2	6. 7.	4 2	
5)	Nancy had seven pennies. She wanted to place the pennies into three stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	7÷3 =	2 r1	8. 9.	8 1	
6)	A clown needed ten balloons for a party he was going to, but the balloons only came in packs of three. How many packs of balloons would he need to buy?	10÷3 =	= 3 r1	10.	1	
7)	Henry's dad bought eight 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?	8÷3 =	2 r2			
8)	A box can hold eight brownies. If a baker made sixty-five brownies, how many full boxes of brownies did he make?	65÷8 =	= 8 r1			
9)	It takes three apples to make an apple pie. If a chef bought seventeen apples, the last pie would need how many more apples?	17÷3 =	= 5 r2			
10)	The roller coaster at the state fair costs two tickets per ride. If you had seventeen tickets, how many tickets would you have left if you rode it as many times as you could?	17÷2 =	= 8 r1			

		Understandi	ng Division Prol	olems Na	ame:				
Use the completed division problem to answer the question. Answers									
\bigcap	5	2	4	2	10	1			
	1	1	1	8	2	-			
1)	Faye wanted seven bottles need to buy o	to drink exactly thre when they were on on the last day?	e bottles of water e sale. How many mo	ach day, so she bought ore bottles will she	$7 \div 3 = 2 r 1$	2 3			
2)	A coat factory boxes, with the would they have	y had twenty-one co he same number of c ave left over?	ats. If they wanted coats in each box, h	to put them into four ow many extra coats	$21 \div 4 = 5 r1$	4 5.			
3)	A librarian ha seven books,	ad to pack sixty-six how many boxes di	books into boxes. If d she need?	f each box can hold	66÷7 = 9 r3	6.			
4)	A builder nee boards he nee buy?	eded to buy twenty-t eds come in packs of	wo boards for his la five, how many pa	atest project. If the ackages will he need to	$22 \div 5 = 4 \text{ r}2$	7 8			
5)	Nancy had se with the same need so all th	even pennies. She wa e amount in each sta e stacks would be eo	nted to place the p ck. How many mor jual?	ennies into three stacks, e pennies would she	$7 \div 3 = 2 r 1$	9 10			
6)	A clown need only came in buy?	led ten balloons for packs of three. How	a party he was goin many packs of bal	g to, but the balloons loons would he need to	$10 \div 3 = 3 r1$				
7)	Henry's dad b pieces with ea could he mak	bought eight meters ach piece being thre re?	of string. If he want e meters long, how	ted to cut the string into many full sized pieces	$8 \div 3 = 2 r2$				
8)	A box can ho many full box	Id eight brownies. If kes of brownies did	a baker made sixty he make?	y-five brownies, how	$65 \div 8 = 8 r1$				
9)	It takes three apples, the last	apples to make an a st pie would need ho	pple pie. If a chef b ow many more appl	oought seventeen es?	17÷3 = 5 r2				
10)	The roller coa seventeen ticl many times a	aster at the state fair kets, how many tick s you could?	costs two tickets po ets would you have	er ride. If you had left if you rode it as	17÷2 = 8 r1				