	Understanding Division Problems	Name:							
Use	Use the completed division problem to answer the question.								
1)	Henry was trying to beat his old score of forty-two points in a video game. If he scores exactly eight points each round, how many rounds would he need to play to beat his old score?	$42 \div 8 = 5 \text{ r}2$	1						
2)	A restaurant needs to buy forty-four new plates. If each box has seven plates in it, how many boxes will they need to buy?	$44 \div 7 = 6 \text{ r}2$	2 3						
3)	Carol is making bead necklaces. She wants to use thirty-eight beads to make four necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	$38 \div 4 = 9 \text{ r}2$	4 5						
4)	Adam bought seventy pieces of candy to give to nine of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?	$70 \div 9 = 7 \text{ r}7$	6.   7.						
5)	Faye had thirty-four 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 be equal?	$34 \div 4 = 8 \text{ r}2$	8.   9.						
6)	Ned is trying to earn forty-five dollars for some new toys. If he charges seven dollars to mow a lawn, how many lawns will he need to mow to earn the money?	$45 \div 7 = 6 r3$	10						
7)	A movie store had eighty-seven movies they were putting on nine shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?	87 ÷ 9 = 9 r6							
8)	Each house a carpenter builds needs six sinks. If he bought thirty-eight sinks, how many houses would that cover?	$38 \div 6 = 6 \text{ r}2$							
9)	A container can hold two orange slices. If a company had nine orange slices to put into containers, how many more slices would they need to fill up the last container?	$9 \div 2 = 4 r1$							
10)	A box can hold four brownies. If a baker made twenty-five brownies, how many full boxes of brownies did he make?	$25 \div 4 = 6 r1$							

	Understanding Division Problems	Name:	Answe	r Key
Use	the completed division problem to answer the question.			<u>Answers</u>
1)	Henry was trying to beat his old score of forty-two points in a video game. If he scores exactly eight points each round, how many rounds would he need to play to beat his old score?	42 ÷ 8	= 5 r2	ı. <b>6</b>
				2. 7
2)	A restaurant needs to buy forty-four new plates. If each box has seven plates in it, how many boxes will they need to buy?	44 ÷ 7 s	$= 6 r^2$	3. <b>2</b>
3)	Carol is making bead necklaces. She wants to use thirty-eight beads to make four necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	38÷4=	4	4. 7
			= 9 12	5. 2
4)	Adam bought seventy pieces of candy to give to nine of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?	70÷9=	-7 r7	5. <b>7</b>
			- / 1/	7. 3
5)	Faye had thirty-four 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 be equal?	34 ÷ 4 =	$= 8 r^2$	B. <u>6</u>
			912	9. 1
6)	Ned is trying to earn forty-five dollars for some new toys. If he charges seven dollars to mow a lawn, how many lawns will he need to mow to earn the money?	45 ÷ 7 :	= 6 r3	10. <u>6</u>
7)	A movie store had eighty-seven movies they were putting on nine shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?	87 ÷ 9	= 9 r6	
8)	Each house a carpenter builds needs six sinks. If he bought thirty-eight sinks, how many houses would that cover?	38÷6	= 6 r2	
<b>9</b> )	A container can hold two orange slices. If a company had nine orange slices to put into containers, how many more slices would they need to fill up the last container?	9 ÷ 2 =	= 4 r1	
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		Understandin	g Division Proble	ems	Name:		
Use		Answers					
	7	2	7	6	1	1.	
	3	2	6	7	6	2.	
1)	Henry was try game. If he sc would he need	ing to beat his old s ores exactly eight p l to play to beat his	score of forty-two po points each round, ho old score?	oints in a video ow many rounds	$42 \div 8 = 5 \text{ r}2$	3. 4.	
2)	A restaurant n plates in it, ho	eeds to buy forty-fo w many boxes will	our new plates. If ea they need to buy?	ch box has seven	$44 \div 7 = 6 \text{ r}2$	5. 6.	
3)	Carol is makin make four nec number of bea	ng bead necklaces. klaces. If she want ads, how many beac	She wants to use this s each necklace to ha ls will she have left	rty-eight beads to ave the same over?	$38 \div 4 = 9 \text{ r}2$	7.	
4)	Adam bought he wants to gi would he have	seventy pieces of c ve each friend the s e left over?	andy to give to nine ame amount, how n	of his friends. If hany pieces	$70 \div 9 = 7 \text{ r}7$	8. 9.	
5)	Faye had thirt stacks, with th would she nee	y-four pennies. She ne same amount in e ed so all the stacks y	wanted to place the each stack. How man would be equal?	e pennies into four ny more pennies	$34 \div 4 = 8 \text{ r}2$	10.	
6)	Ned is trying charges seven mow to earn t	to earn forty-five do dollars to mow a la he money?	ollars for some new	toys. If he need to	$45 \div 7 = 6 \text{ r}3$		
7)	A movie store shelves. If the number of mo	had eighty-seven r owner wanted to n wies how many mo	novies they were pu nake sure each shelf re movies would he	tting on nine had the same need?	$87 \div 9 = 9 \text{ r6}$		
8)	Each house a sinks, how ma	carpenter builds nea any houses would th	eds six sinks. If he b hat cover?	ought thirty-eight	$38 \div 6 = 6 \text{ r}2$		
9)	A container ca slices to put in fill up the last	an hold two orange nto containers, how container?	slices. If a company many more slices w	had nine orange ould they need to	$9 \div 2 = 4 r1$		
10)	A box can hol how many ful	d four brownies. If l boxes of brownies	a baker made twent did he make?	y-five brownies,	$25 \div 4 = 6 r1$		