	Division with Remainder (1 Digit Quotient) Name:		
Use	division to solve each problem.		Answers
1)	Ned is trying to earn nineteen dollars for some new toys. If he charges two dollars to mow a lawn, how many lawns will he need to mow to earn the money?	1.	
2)	A pizza store had five pieces of pepperoni to put on their pizzas. If each pizza got two pieces, how many extra pieces of pepperoni would they have?	2. 3.	
3)	A school had thirty-four 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?	4. 5.	
4)	A new video game console needs two computer chips. If a machine can create thirteen computer chips a day, how many video game consoles can be created in a day?	6 7	
5)	A post office has twenty pieces of junk mail they want to split evenly between three mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	8. 9.	
6)	At the carnival, five friends bought forty-seven 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?	10.	
7)	A botanist picked eleven flowers. She wanted to put them into two bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?		
8)	Nancy received sixty-eight dollars for her birthday. Later she found some toys that cost eight dollars each. How much money would she have left if she bought as many as she could?		
9)	There are fourteen people attending a luncheon. If a table can hold four people, how many tables do they need?		
10)	Vanessa had fifty-two photos to put into a photo album. If each page holds six photos, how many full pages will she have?		

	Division with Remainder (1 Digit Quotient)	Name:	Ar	nswer	Key			
Use	Use division to solve each problem.							
1)	Ned is trying to earn nineteen dollars for some new toys. If he charges two dollars to mow a lawn, how many lawns will he need to mow to	19 ÷ 2 =	= 9 r]	1	10			
	earn the money?			2.	1			
2)	A pizza store had five pieces of pepperoni to put on their pizzas. If each pizza got two pieces, how many extra pieces of pepperoni would they have?	5 ÷ 2 =	2 r1	3.	1			
3)	A school had thirty-four 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?	34 ÷ 5 =	= 6 r4	4.	6			
				5.	2			
4)	A new video game console needs two computer chips. If a machine can create thirteen computer chips a day, how many video game consoles can be created in a day?	13 ÷ 2 =	= 6 r1	1 6.	3			
				7.				
5)	A post office has twenty pieces of junk mail they want to split evenly between three mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	20 ÷ 3 =	= 6 r2	2 8.	4			
				9.	4			
6)	At the carnival, five friends bought forty-seven 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?	47 ÷ 5 =	= 9 r2	2	. <u>0</u>			
7)	A botanist picked eleven flowers. She wanted to put them into two bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	11 ÷ 2 =	= 5 r]	1				
8)	Nancy received sixty-eight dollars for her birthday. Later she found some toys that cost eight dollars each. How much money would she have left if she bought as many as she could?	68 ÷ 8 =	= 8 r4	4				
9)	There are fourteen people attending a luncheon. If a table can hold four people, how many tables do they need?	14 ÷ 4 =	= 3 r2	2				
10)	Vanessa had fifty-two photos to put into a photo album. If each page holds six photos, how many full pages will she have?	52 ÷ 6 =	= 8 r4	4				

	D.	ivision with Ren	nainder (1 Digit (Quotient)	Name:		
Use		Answers					
	3	1	4	8	4	1.	
	2	10	1	1	6	2.	
1)	Ned is trying t a lawn, how m	o earn nineteen dol aany lawns will he r	lars for some new to need to mow to earn	bys. If he charges tw the money?	wo dollars to mow	3. 4.	
2)	A pizza store l pieces, how m	had five pieces of p any extra pieces of	epperoni to put on t pepperoni would th	heir pizzas. If each ey have?	pizza got two	5. 6.	
3)	A school had t team, with the need to sign up	hirty-four students same number of st p?	sign up for the trivi udents on each team	a teams. If they was n, how many more s	nted to have five students would	7.	
4)	A new video g computer chip	ame console needs s a day, how many	two computer chips video game console	s. If a machine can es can be created in	create thirteen a day?	8. 9.	
5)	A post office h trucks. How m amount?	has twenty pieces of hany extra pieces of	f junk mail they war junk mail will they	nt to split evenly be have if they give e	tween three mail ach truck the same	10.	
6)	At the carnival tickets so each buy?	l, five friends bough friend got the same	ht forty-seven ticket e amount, how man	s. If they wanted to y more tickets wou	o split all the ld they need to		
7)	A botanist picl number of flow extra?	ked eleven flowers. wers in each. How 1	She wanted to put to nany more should s	them into two bouq he pick so she does	uets with the same n't have any		
8)	Nancy receive eight dollars ea could?	d sixty-eight dollar ach. How much mo	s for her birthday. L oney would she have	ater she found som e left if she bought a	e toys that cost as many as she		
9)	There are four tables do they	teen people attendin need?	ng a luncheon. If a t	able can hold four j	people, how many		
10)	Vanessa had fi many full page	ifty-two photos to p es will she have?	out into a photo albu	m. If each page hol	ds six photos, how		