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	Division with Remainder (1 Digit Quotient) Name:	
Use	division to solve each problem.	Answers
1)	A post office has forty-one pieces of junk mail they want to split evenly between six mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	1
		2
2)	A new video game console needs two computer chips. If a machine can create eleven computer chips a day, how many video game consoles can be created in a day?	3.
		4.
3)	A machine in a candy company creates fifty-one pieces of candy a minute. If a small box of candy has nine pieces in it how many full boxes does the machine make in a minute?	5.
		6
4)	A flash drive could hold seven gigs of data. If you needed to store twenty-six gigs, how many flash drive would you need?	7
5)	A school had thirty-two students sign up for the trivia teams. If they wanted to have six team, with the same number of students	8 9
	on each team, now many more students would need to sign up?	10
6)	Will is trying to earn seventeen 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?	10
7)	The roller coaster at the state fair costs seven tickets per ride. If you had twenty-four tickets, how many tickets would you have left if you rode it as many times as you could?	
8)	Haley is making bead necklaces. She wants to use forty-five beads to make seven necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	
9)	A librarian had to pack fifty-five books into boxes. If each box can hold nine books, how many boxes did she need?	
10)	A movie store had fifty-three 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?	

Math

	Division with Domaindar (1 Digit Quatient)	NT	Answer Koy
	division to solve each problem	mame:	Answei Key
1)	A post office has forty-one pieces of junk mail they want to split evenly between six mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	$41 \div 6 = 6 r5$	1. <u>5</u>
2)	A new video game console needs two computer chips. If a machine can create eleven computer chips a day, how many video game consoles can be created in a day?	$11 \div 2 = 5 r1$	2. <u>5</u> 3. <u>5</u>
3)	A machine in a candy company creates fifty-one pieces of candy a minute. If a small box of candy has nine pieces in it how many full boxes does the machine make in a minute?	51÷9 = 5 r6	4. 4 $5. 4$
4)	A flash drive could hold seven gigs of data. If you needed to store twenty-six gigs, how many flash drive would you need?	26÷7 = 3 r5	6. <u> </u>
5)	A school had thirty-two students sign up for the trivia teams. If they wanted to have six team, with the same number of students on each team, how many more students would need to sign up?	$32 \div 6 = 5 r^2$	8. <u>3</u> 9. <u>7</u>
6)	Will is trying to earn seventeen 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?	17÷2 = 8 r1	10. <u>1</u>
7)	The roller coaster at the state fair costs seven tickets per ride. If you had twenty-four tickets, how many tickets would you have left if you rode it as many times as you could?	24÷7 = 3 r3	
8)	Haley is making bead necklaces. She wants to use forty-five beads to make seven necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	$45 \div 7 = 6 r3$	
9)	A librarian had to pack fifty-five books into boxes. If each box can hold nine books, how many boxes did she need?	55÷9 = 6 r1	
10)	A movie store had fifty-three 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?	53÷9 = 5 r8	

		Division with I	Remainder (1 D	igit Quotient)	Name:		
Use	division to solv	e each problem.					Answers
\bigcap	3	4	5	9	1		
	5	4	7	5	3	∭ 1	
1)	A post office h between 6 mai they have if the	as 41 pieces of jun l trucks. How many ey give each truck t	k mail they want t y extra pieces of ju the same amount?	o split evenly ınk mail will		2 3	
2)	A new video g can create 11 c consoles can b	ame console needs computer chips a da e created in a day?	2 computer chips by, how many vide	. If a machine to game		4 5	
3)	A machine in a minute. If a sm boxes does the	a candy company ch nall box of candy ha machine make in a	reates 51 pieces of as 9 pieces in it ho a minute?	f candy a w many full		6	
4)	A flash drive c gigs, how man	ould hold 7 gigs of y flash drive would	data. If you needd l you need?	ed to store 26		7 8	
5)	A school had 3 wanted to have team, how man	32 students sign up e 6 team, with the s ny more students w	for the trivia team ame number of stu ould need to sign	s. If they idents on each up?		9 10	
6)	Will is trying t dollars to mow earn the money	o earn 17 dollars fo a lawn, how many y?	or some new toys. a lawns will he nee	If he charges 2 ed to mow to			
7)	The roller coas had 24 tickets, as many times	ster at the state fair how many tickets as you could?	costs 7 tickets per would you have le	ride. If you ft if you rode it			
8)	Haley is makir make 7 necklar number of bear	ng bead necklaces. ces. If she wants ea ds, how many bead	She wants to use 4 Ich necklace to hav s will she have lef	15 beads to ve the same ft over?			
9)	A librarian had 9 books, how r	l to pack 55 books : nany boxes did she	into boxes. If each need?	i box can hold			
10)	A movie store the owner wan movies how m	had 53 movies they ted to make sure ea any more movies v	y were putting on 9 uch shelf had the s would he need?	9 shelves. If ame number of			