	Lis de meters d'in e Dississione Dus blances and	
 Use	Understanding Division ProblemsName:the completed division problem to answer the question.	Answers
1)	A clown needed thirty-two balloons for a party he was going to, but the balloons only came in packs of nine. How many packs of balloons would $32 \div 9 = 3 \text{ r5}$ he need to buy?	1
2)	A movie store had twenty-three movies they were putting on seven shelves. If the owner wanted to make sure each shelf had the same number of $23 \div 7 = 3 \text{ r}2$ movies how many more movies would he need?	3
3)	Billy was trying to beat his old score of twenty-three points in a video game. If he scores exactly three points each round, how many rounds would $23 \div 3 = 7 \text{ r}2$ he need to play to beat his old score?	5. 6.
4)	Carol had fifteen photos to put into a photo album. If each page holds two photos, how many full pages will she have? $15 \div 2 = 7 r1$	7.
5)	It takes three apples to make an apple pie. If a chef bought twenty-six apples, the last pie would need how many more apples? $26 \div 3 = 8 \text{ r}2$	8 9
6)	A botanist picked eighteen flowers. She wanted to put them into four bouquets with the same number of flowers in each. How many more should $18 \div 4 = 4 \text{ r}2$ she pick so she doesn't have any extra?	10
7)	The roller coaster at the state fair costs four tickets per ride. If you had thirty-four tickets, how many tickets would you have left if you rode it as $34 \div 4 = 8 \text{ r}2$ many times as you could?	
8)	An industrial machine can make twenty-nine crayons a day. If each box of crayons has four crayons in it, how many full boxes does the machine make $29 \div 4 = 7 r1$ a day?	
9)	There are twenty-eight people attending a luncheon. If a table can hold five $28 \div 5 = 5 \text{ r}3$ people, how many tables do they need?	
10)	A cafeteria was putting milk cartons into stacks. They had twenty-three cartons and were putting them into stacks with five cartons in each stack. $23 \div 5 = 4 \text{ r}3$ How many full stacks could they make?	

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Math

		Answer Key
Use	the completed division problem to answer the question.	<u>Answers</u>
	A clown needed thirty-two balloons for a party he was going to, but the balloons only came in packs of nine. How many packs of balloons would $32 \div 9 = 3 \text{ r5}$ he need to buy?	14
		25
2)	A movie store had twenty-three movies they were putting on seven shelves. If the owner wanted to make sure each shelf had the same number of $23 \div 7 = 3 \text{ r}2$ movies how many more movies would he need?	3. 8
		47
3)	Billy was trying to beat his old score of twenty-three points in a video game. If he scores exactly three points each round, how many rounds would $23 \div 3 = 7 \text{ r}2$ he need to play to beat his old score?	5
		6. 2
4)	Carol had fifteen photos to put into a photo album. If each page holds two photos, how many full pages will she have? $15 \div 2 = 7 \text{ r1}$	7
		8. 7
5)	It takes three apples to make an apple pie. If a chef bought twenty-six apples, the last pie would need how many more apples? $26 \div 3 = 8 \text{ r}2$	96
		10. 4
6)	A botanist picked eighteen flowers. She wanted to put them into four bouquets with the same number of flowers in each. How many more should $18 \div 4 = 4 \text{ r}2$ she pick so she doesn't have any extra?	
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Math

			nding Division		Name:	
Use	Answers					
	7	6	8	2	5	
	4	7	4	2		1
1)		came in packs of n	1 4	was going to, but the acks of balloons wou		2
2)	If the owner	e had twenty-three r wanted to make sure many more movies	each shelf had th	putting on seven shell the same number of	lves. $23 \div 7 = 3 \text{ r}2$	4
3)	game. If he se	ing to beat his old so cores exactly three p ay to beat his old sco	oints each round,	ee points in a video how many rounds w	would $23 \div 3 = 7 r^2$	6
4)		teen photos to put in many full pages will	-	If each page holds to	wo $15 \div 2 = 7 r1$	8
5)		apples to make an a st pie would need ho		• •	$26 \div 3 = 8 \text{ r}2$	9 10
6)	bouquets with	cked eighteen flowe h the same number of he doesn't have any	of flowers in each	put them into four . How many more sh	ould $18 \div 4 = 4 \text{ r}2$	
7)		ckets, how many tick		per ride. If you had ve left if you rode it	as $34 \div 4 = 8 \text{ r}2$	
8)			• •	ons a day. If each box as does the machine n		
9)	There are two people, how	enty-eight people att many tables do they	ending a luncheon need?	n. If a table can hold	five $28 \div 5 = 5 r3$	
10)	cartons and w		to stacks with five	hey had twenty-three e cartons in each stac		

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Math