	Division Word Problems (3÷1) Name:								
Solve each problem.									
1)	The ring toss game at the carnival made 944 dollars in 8 days. If they made the same amount of money each day, how much did they make per day?	1							
2)	There are 608 people attending a luncheon. If a table can hold 8 people, how many tables do they need?	2 3							
3)	A school ordered 640 new pencils for the state tests. If they gave each student 2 pencils, how many students are in the school?	4.   5.							
4)	John's dad bought 945 centimeters of string. If he cut the string into 7 equal pieces, what would be the length of each piece?	6.   7.							
5)	Luke played 7 rounds of a trivia game and scored 119 points. If he gained the same number of points each round, how many points did he score per round?	8.   9.							
6)	Emily uploaded 248 pics to Facebook. If she put the pics into 8 albums with the same number of photos in each album, how many photos were in each album?	10							
7)	A vase can hold 7 flowers. If a florist had 630 flowers, how many vases would she need?								
8)	A mailman has to give out 837 pieces of junk mail. If he goes to 9 blocks how many pieces of junk mail should he give each block?								
9)	Olivia had 959 quarters. If it costs 7 quarters for each coke from a coke machine, how many could she buy?								
10)	Adam had 214 pieces of candy. If he split the candy into 2 bags with the same amount of candy in each bag, how many pieces would each bag have in it?								

	Division Word Problems (3÷1) Name: Answ	er l	Key						
Solve each problem.									
1)	The ring toss game at the carnival made 944 dollars in 8 days. If they made the same amount of money each day, how much did they make per day?	1.	118						
2)	There are 608 people attending a luncheon. If a table can hold 8 people, how many tables	2.	76						
	do they need?	3.	320						
3) 4)	A school ordered 640 new pencils for the state tests. If they gave each student 2 pencils, how many students are in the school?	4	135						
		5.	31						
	John's dad bought 945 centimeters of string. If he cut the string into 7 equal pieces, what would be the length of each piece?		90						
5)	Luke played 7 rounds of a trivia game and scored 119 points. If he gained the same number of points each round, how many points did he score per round?	8.	93						
		9.	137						
6)	Emily uploaded 248 pics to Facebook. If she put the pics into 8 albums with the same number of photos in each album, how many photos were in each album?	10.	107						
7)	A vase can hold 7 flowers. If a florist had 630 flowers, how many vases would she need?								
8)	A mailman has to give out 837 pieces of junk mail. If he goes to 9 blocks how many pieces of junk mail should he give each block?								
9)	Olivia had 959 quarters. If it costs 7 quarters for each coke from a coke machine, how many could she buy?								
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		Division We	ord Problems (3÷	1)	Name:		
Solv		Answers					
$\left[ \right]$	93	31	118	107	135	1.	
	17	320	76	137	90	2.	
1)	The ring toss g amount of mor	3. 4.					
2)	There are 608 j do they need?	5.					
3)	A school order how many stuc	7.					
4)	John's dad bou would be the le	8. 9.					
5)	Luke played 7 number of poir	10.					
6)	Emily uploaded number of pho						
7)	A vase can hol	d 7 flowers. If a flo	orist had 630 flowers	, how many vases	would she need?		
8)	A mailman has pieces of junk	s to give out 837 pio mail should he give	eces of junk mail. If e each block?	he goes to 9 block	as how many		
<b>9</b> )	Olivia had 959 many could she	quarters. If it costs e buy?	7 quarters for each	coke from a coke	machine, how		
10)	Adam had 214 candy in each b	pieces of candy. If bag, how many piec	he split the candy in the candy in the split the candy in the case would each bag be a split to the split the split terms of term	nto 2 bags with the have in it?	e same amount of		