	Division Word Problems (3÷1) Name:		
Solv	e each problem.	1	Answers
1)	At the carnival, 7 friends bought 917 tickets total. If they each bought the same amount, how many tickets did each person buy?	1	
2)	Isabel uploaded 860 pics to Facebook. If she put the pics into 5 albums with the same number of photos in each album, how many photos were in each album?	2	
3)	Frank has to sell 960 chocolate bars to get a prize. If each box contains 6 chocolate bars, how many boxes does he need to sell?	4	
4)	Jerry was reading through his favorite book. The book had 330 pages and it took Jerry 5 days to finish the book. How many pages did he read per day?	6 7	
5)	John had 232 pieces of candy. If he split the candy into 8 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	^{8.}	
6)	An architect was building a hotel downtown. He bought 434 lamps to put in the rooms. If each room gets 7 lamps, how many rooms does the hotel have?	^{10.} _	
7)	Will made 925 dollars mowing lawns over the summer. If he only had 5 customers and each person paid the same amount, how much did each person pay?		
8)	Katie received 828 dollars for her birthday. Later she found some toys that cost 3 dollars each. How many of the toys could she buy?		
9)	An ice machine had 625 ice cubes in it. If you were filling up 5 ice chests and each chest got the same number of cubes, how many ice cubes would each chest get?		
10)	Bianca had 792 pennies. If she put them into stacks with 6 in each stack, how many stacks could she make?		

	Division Word Problems (3÷1) Name:	Answ	ver Key
Solv	e each problem.		Answers
1)	At the carnival, 7 friends bought 917 tickets total. If they each bought the same amount, how many tickets did each person buy?	1.	131
2)		2.	172
2)	Isabel uploaded 860 pics to Facebook. If she put the pics into 5 albums with the same number of photos in each album, how many photos were in each album?	3.	160
		4.	66
3)	Frank has to sell 960 chocolate bars to get a prize. If each box contains 6 chocolate bars, how many boxes does he need to sell?	5.	29
		6.	62
4)	Jerry was reading through his favorite book. The book had 330 pages and it took Jerry 5 days to finish the book. How many pages did he read per day?	7.	185
		8.	276
5)	John had 232 pieces of candy. If he split the candy into 8 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	9.	125
			122
6)	An architect was building a hotel downtown. He bought 434 lamps to put in the rooms. If each room gets 7 lamps, how many rooms does the hotel have?	f 10	132
7)	Will made 925 dollars mowing lawns over the summer. If he only had 5 customers and each person paid the same amount, how much did each person pay?		
8)	Katie received 828 dollars for her birthday. Later she found some toys that cost 3 dollars each. How many of the toys could she buy?		
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		Division	Word Problem	s (3÷1)	Name:		
Solv	e each problem.						Answers
\square	172 125	276 160	66 131	132 29	62 185	1.	
1)	At the carnival, 7 fr. how many tickets di	0		f they each bought t	the same amount,	2 3.	
2)	Isabel uploaded 860 number of photos in	-	-	-		4.	
3)	Frank has to sell 960 how many boxes do			f each box contains	6 chocolate bars,	5 6	
4)	Jerry was reading th days to finish the bo	-			and it took Jerry 5	7 8	
5)	John had 232 pieces candy in each bag, h	•		-	e same amount of	9. 10.	
6)	An architect was bu each room gets 7 la	-			put in the rooms. If		
7)	Will made 925 dolla each person paid the	0		•	5 customers and		
8)	Katie received 828 each. How many of		•	e found some toys	that cost 3 dollars		
9)	An ice machine had got the same numbe		•				
10)	Bianca had 792 pen could she make?	nies. If she pu	t them into stacks	with 6 in each stac	k, how many stacks		

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