	Division Word Problems (3÷1) Name:	
1)	e each problem. Paul was reading through his favorite book. The book had 525 pages and it took Paul 3 days to finish the book. How many pages did he read per day?	<u>Answers</u> 1
2)	There are 816 students going to a trivia competition. If each school van can hold 6 students, how many vans will they need?	2 3
3)	A pallet of boxes weighed 304 kilograms. If there were 2 boxes on the pallet and each box weighed the same amount, how much did each weigh?	4 5
4)	Bianca is making bead necklaces. She has 165 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	6 7
5)	There are 320 students in a school. If the school has 2 grades and each grade had the same number of students, how many students were in each grade?	8 9
6)	Victor's dad bought 300 centimeters of string. If he cut the string into 4 equal pieces, what would be the length of each piece?	10
7)	Ned made 621 dollars mowing lawns over the summer. If he only had 9 customers and each person paid the same amount, how much did each person pay?	
8)	Billy has to sell 279 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	
9)	Emily uploaded 352 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)	Rachel bought 528 bottles of water when they were on sale. If she drank 8 bottles a day how many days would they last her?	

	Division Word Problems (3÷1) Name: A	nswer Key
Solv	e each problem.	Answers
1)	Paul was reading through his favorite book. The book had 525 pages and it took Paul 3 days to finish the book. How many pages did he read per day?	1. 175
2)		2
2)	There are 816 students going to a trivia competition. If each school van can hold 6 students, how many vans will they need?	3. 152
		455
3)	A pallet of boxes weighed 304 kilograms. If there were 2 boxes on the pallet and each box weighed the same amount, how much did each weigh?	5. 160
		6. 75
4)	Bianca is making bead necklaces. She has 165 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	
		8 31
5)	There are 320 students in a school. If the school has 2 grades and each grade had the same number of students, how many students were in each grade?	0.
		10 66
6)	Victor's dad bought 300 centimeters of string. If he cut the string into 4 equal pieces, what would be the length of each piece?	10.
7)	Ned made 621 dollars mowing lawns over the summer. If he only had 9 customers and each person paid the same amount, how much did each person pay?	
8)	Billy has to sell 279 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	
9)	Emily uploaded 352 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)	Rachel bought 528 bottles of water when they were on sale. If she drank 8 bottles a day how many days would they last her?	

Math

		Division	Word Problem	s (3÷1)	Name:						
Solv	Division Word Problems (3÷1) Name: Solve each problem. Answers										
\bigcap	175	160	44	152	69						
	55	66	136	31	75	1					
1)	Paul was readined and the second seco	2									
2)		students going to a many vans will they	-	. If each school var	n can hold 6	4					
3)	1	tes weighed 304 kil me amount, how m	U		pallet and each box	5. 6.					
4)		ng bead necklaces. the same number o		0	necklaces with each necklace use?	7. 8.					
5)		students in a school lents, how many stu		-	grade had the same	9. 10.					
6)		ought 300 centimete ength of each piece	U	cut the string into ²	equal pieces, what						
7)		dollars mowing lav id the same amoun		•	9 customers and						
8)	•	1 279 chocolate bar es does he need to	0 1	each box contains	9 chocolate bars,						
9)	• •	d 352 pics to Faceb tos in each album, l	-	-							
10)		528 bottles of wate s would they last he		on sale. If she drar	ık 8 bottles a day						

Math

I