	Division Word Problems (3÷1) Name:		
Solv	e each problem.		Answers
1)	Isabel is making bead necklaces. She has 791 beads and is making 7 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	1	
2)	There are 453 students in a school. If the school has 3 grades and each grade had the same number of students, how many students were in each grade?	2. 3.	
3)	Maria had 621 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	4. 5.	
4)	A vase can hold 2 flowers. If a florist had 534 flowers, how many vases would she need?	6. 7.	
5)	An ice machine had 784 ice cubes in it. If you were filling up 4 ice chests and each chest got the same number of cubes, how many ice cubes would each chest get?	8 9	
6)	Janet bought 202 bottles of water when they were on sale. If she drank 2 bottles a day how many days would they last her?	10.	
7)	Cody made 434 dollars mowing lawns over the summer. If he only had 7 customers and each person paid the same amount, how much did each person pay?		
8)	A mailman has to give out 272 pieces of junk mail. If he goes to 4 blocks how many pieces of junk mail should he give each block?		
9)	Nancy had 959 pennies. If she put them into stacks with 7 in each stack, how many stacks could she make?		
10)	Katie had 876 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?		

Math

	Division Word Problems (3÷1) Name: A	nswer Key	
Solv	e each problem.	Answe	
1)	Isabel is making bead necklaces. She has 791 beads and is making 7 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	1. 113	
		2151	
2)	There are 453 students in a school. If the school has 3 grades and each grade had the same number of students, how many students were in each grade?	3. 207	1
		4. 267	,
3)	Maria had 621 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	5. 196	
		6. 101	
4)	A vase can hold 2 flowers. If a florist had 534 flowers, how many vases would she need?	7. <u>62</u>	
		8 68	
5)	An ice machine had 784 ice cubes in it. If you were filling up 4 ice chests and each chest got the same number of cubes, how many ice cubes would each chest get?	8. <u>08</u> 9. <u>137</u>	,
		210	
6)	Janet bought 202 bottles of water when they were on sale. If she drank 2 bottles a day how many days would they last her?	10. 219	•
7)	Cody made 434 dollars mowing lawns over the summer. If he only had 7 customers and		
	each person paid the same amount, how much did each person pay?		
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		Division	Word Problem	$(2 \cdot 1)$	Nome	
Solv	e each problem		Word Problems	5 (3-1)	Name:	Answers
\square	219	267	113	62	196	
	207	137	151	68	101	1
1)	Isabel is makin necklace using	2				
2)			l. If the school has udents were in each	0	grade had the same	4
3)		video games. If sh e in each stack?	e placed the games	s into 3 different st	acks, how many	5. 6.
4)	A vase can hold	d 2 flowers. If a flo	orist had 534 flowe	rs, how many vase	es would she need?	7. 8.
5)			s in it. If you were w many ice cubes	• •		9. 10.
6)	U)2 bottles of water Ild they last her?	when they were or	ı sale. If she drank	2 bottles a day how	
7)	•	-	awns over the sum t, how much did ea	•	d 7 customers and	
8)		to give out 272 pi nail should he give	eces of junk mail. I e each block?	If he goes to 4 bloc	cks how many	
9)	Nancy had 959 could she make		t them into stacks v	with 7 in each stacl	k, how many stacks	
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