	Division Word Problems (3:1)									
Division Word Problems (3÷1)Name:Solve each problem.Answers										
1)	There are 130 seats in a movie theater. If the movie theater has 2 sections with the same number of seats in each section, how many seats are in each section?	1.	Answers							
2)	Oliver's dad bought 972 centimeters of string. If he cut the string into 6 equal pieces, what would be the length of each piece?	2. 3.								
3)	Isabel had 210 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	4. 5.								
4)	There are 250 students going to a trivia competition. If each school van can hold 5 students, how many vans will they need?	6. 7.								
5)	Carol had 740 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?	8. 9.								
6)	Henry made 754 dollars mowing lawns over the summer. If he only had 2 customers and each person paid the same amount, how much did each person pay?	10.								
7)	Nancy's school sold 444 dollars in raffle tickets. If each ticket cost 4 dollars, how many tickets did they sell?									
8)	An industrial machine made 840 shirts. If it made one minute to make 6 shirts, how many minutes was it working?									
9)	Sarah is making bead necklaces. She has 810 beads and is making 9 necklaces with each necklace using the same number of beads. How many beads will each necklace use?									
10)	Gwen had 775 pennies. If she put them into stacks with 5 in each stack, how many stacks could she make?									
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Math

	Division Word Drohlams (2 · 1)	newo	r Kov
Solv	Division Word Problems (3÷1) Name: A e each problem.	Answe	r Key Answers
1)	There are 130 seats in a movie theater. If the movie theater has 2 sections with the same number of seats in each section, how many seats are in each section?	1	<u>65</u>
2)	Oliver's dad bought 972 centimeters of string. If he cut the string into 6 equal pieces, what	t 2	162 70
	would be the length of each piece?	^{3.}	50
3)	Isabel had 210 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	5	185 377
4)	There are 250 students going to a trivia competition. If each school van can hold 5 students, how many vans will they need?	6 7	111
5)	Carol had 740 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?	^{8.}	140 90
6)	Henry made 754 dollars mowing lawns over the summer. If he only had 2 customers and each person paid the same amount, how much did each person pay?	10	155
7)	Nancy's school sold 444 dollars in raffle tickets. If each ticket cost 4 dollars, how many tickets did they sell?		
8)	An industrial machine made 840 shirts. If it made one minute to make 6 shirts, how many minutes was it working?	,	
9)	Sarah is making bead necklaces. She has 810 beads and is making 9 necklaces with each necklace using the same number of beads. How many beads will each necklace use?		
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Math

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Solv	e each problem						Answers
\square	111	90	185	70	65		
	155	50	162	140	377	1.	
1)			eater. If the movie t now many seats are		ns with the same	2	
2)		ought 972 centimet ength of each piece	ers of string. If he c ?	eut the string into 6	equal pieces, what	4.	
3)		video games. If sh be in each stack?	e placed the games	into 3 different sta	cks, how many	5 6	
4)		students going to a many vans will the	trivia competition. y need?	If each school van	can hold 5	7. – 8. –	
5)	Carol had 740 many could sh	-	4 quarters for each	coke from a coke	machine, how	9	
6)			lawns over the sum it, how much did ea		1 2 customers and		
7)	Nancy's school tickets did they		n raffle tickets. If ea	ach ticket cost 4 do	llars, how many		
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10)	Gwen had 775 could she make		them into stacks w	vith 5 in each stack,	how many stacks		

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