	Division Word Problems (3÷1) Name:		
Solv	e each problem.		Answers
1)	There are 720 seats in a movie theater. If the movie theater has 6 sections with the same number of seats in each section, how many seats are in each section?	1	
2)	There are 504 people attending a luncheon. If a table can hold 7 people, how many tables do they need?	2 3	
3)	Isabel received 528 dollars for her birthday. Later she found some toys that cost 6 dollars each. How many of the toys could she buy?	4. – 5. –	
4)	At the carnival, 4 friends bought 744 tickets total. If they each bought the same amount, how many tickets did each person buy?	6 7	
5)	Cody has to sell 348 chocolate bars to get a prize. If each box contains 6 chocolate bars, how many boxes does he need to sell?	8 9	
6)	Robin uploaded 776 pics to Facebook. If she put the pics into 4 albums with the same number of photos in each album, how many photos were in each album?	10	
7)	Debby is making bead necklaces. She has 300 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?		
8)	A school ordered 836 new pencils for the state tests. If they gave each student 4 pencils, how many students are in the school?		
9)	Carol had 159 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?		
10)	There are 322 students in a school. If the school has 7 grades and each grade had the same number of students, how many students were in each grade?		
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	Division Word Problems (3÷1) Name:	Answer Key
Solv	e each problem.	Answers
1)	There are 720 seats in a movie theater. If the movie theater has 6 sections with the same number of seats in each section, how many seats are in each section?	1. <b>120</b>
2)	There are 504 people attending a luncheon. If a table can hold 7 people, how many table do they need?	s 2. 72 3. 88
3)	Isabel received 528 dollars for her birthday. Later she found some toys that cost 6 dollar each. How many of the toys could she buy?	<ul> <li>4. 186</li> <li>5. 58</li> </ul>
4)	At the carnival, 4 friends bought 744 tickets total. If they each bought the same amount, how many tickets did each person buy?	6.       194         7.       100
5)	Cody has to sell 348 chocolate bars to get a prize. If each box contains 6 chocolate bars, how many boxes does he need to sell?	8.     209       9.     53
6)	Robin uploaded 776 pics to Facebook. If she put the pics into 4 albums with the same number of photos in each album, how many photos were in each album?	10. <u>46</u>
7)	Debby is making bead necklaces. She has 300 beads and is making 3 necklaces with eac necklace using the same number of beads. How many beads will each necklace use?	h
8)	A school ordered 836 new pencils for the state tests. If they gave each student 4 pencils, how many students are in the school?	
<b>9</b> )	Carol had 159 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?	
10)	There are 322 students in a school. If the school has 7 grades and each grade had the sam number of students, how many students were in each grade?	ne

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 Solv	e each probler		Word Problems	5 (3-1)	Name:	Answers
	53	46	120	58	100	Answers
	72	186	88	209	194	1.
1)	There are 720 number of sea	2				
2)	There are 504 do they need?		luncheon. If a table	e can hold 7 people,	how many tables	4 5.
3)		d 528 dollars for he my of the toys could	•	e found some toys	that cost 6 dollars	6
4)		l, 4 friends bought ´ kets did each persor		they each bought th	ne same amount,	8
5)	•	ell 348 chocolate ba kes does he need to	• •	each box contains (	ó chocolate bars,	9.       10.
6)	-	-	-	pics into 4 albums were in each album		
7)	•	•		and is making 3 ne y beads will each n		
8)		red 836 new pencils dents are in the sch		If they gave each s	tudent 4 pencils,	
9)	Carol had 159 many could sł	-	3 quarters for each	n coke from a coke i	machine, how	
10)		students in a schoo dents, how many st		7 grades and each g n grade?	grade had the same	

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