	Division Word Problems (3÷1) Name:		
1)	A vase can hold 7 flowers. If a florist had 196 flowers, how many vases would she need?	1	<u>nswers</u>
2)	A mailman has to give out 399 pieces of junk mail. If he goes to 7 blocks how many pieces of junk mail should he give each block?	2 3	
3)	The roller coaster at the state fair costs 2 tickets per ride. If you had 332 tickets, how many times could you ride it?	4 5	
4)	George played 7 rounds of a trivia game and scored 406 points. If he gained the same number of points each round, how many points did he score per round?	6 7	
5)	There are 336 students going to a trivia competition. If each school van can hold 8 students, how many vans will they need?	8 9	
6)	There are 505 seats in a movie theater. If the movie theater has 5 sections with the same number of seats in each section, how many seats are in each section?	10	
7)	Emily had 570 pennies. If she put them into stacks with 2 in each stack, how many stacks could she make?		
8)	Tom has to sell 480 chocolate bars to get a prize. If each box contains 8 chocolate bars, how many boxes does he need to sell?		
9)	An architect was building a hotel downtown. He bought 520 lamps to put in the rooms. If each room gets 8 lamps, how many rooms does the hotel have?		
10)	Carol had 777 video games. If she placed the games into 7 different stacks, how many games would be in each stack?		

	Division Word Problems (3÷1) Name: At	ıswe	r Kev
Solv	e each problem.		Answers
1)	A vase can hold 7 flowers. If a florist had 196 flowers, how many vases would she need?	1	<u>28</u>
2)	A mailman has to give out 399 pieces of junk mail. If he goes to 7 blocks how many	2	57
	pieces of junk mail should he give each block?	3	58
3)	The roller coaster at the state fair costs 2 tickets per ride. If you had 332 tickets, how many times could you ride it?	5	42
4)	George played 7 rounds of a trivia game and scored 406 points. If he gained the same number of points each round, how many points did he score per round?	6 7	101 285
5)	There are 336 students going to a trivia competition. If each school van can hold 8 students, how many vans will they need?	8	60 65
6)	There are 505 seats in a movie theater. If the movie theater has 5 sections with the same number of seats in each section, how many seats are in each section?	^{10.} _	111
7)	Emily had 570 pennies. If she put them into stacks with 2 in each stack, how many stacks could she make?		
8)	Tom has to sell 480 chocolate bars to get a prize. If each box contains 8 chocolate bars, how many boxes does he need to sell?		
9)	An architect was building a hotel downtown. He bought 520 lamps to put in the rooms. If each room gets 8 lamps, how many rooms does the hotel have?		
10)	Carol had 777 video games. If she placed the games into 7 different stacks, how many games would be in each stack?		

		Division	Word Problem	ns (3÷1)	Name:		
Solv	e each problem	•					Answers
	58 57	101 60	28 65	166 111	285 42	1	
1)	A vase can hole	d 7 flowers. If a flo	rist had 196 flow	ers, how many vase	s would she need?	2.	
2)	A mailman has pieces of junk i	to give out 399 pie mail should he give	eces of junk mail. e each block?	If he goes to 7 bloc	ks how many	3 4	
3)	The roller coas times could you	ter at the state fair out of the state fair of t	costs 2 tickets per	ride. If you had 33	2 tickets, how many	5 6	
4)	George played number of poin	7 rounds of a triviants each round, how	game and scored many points did	1 406 points. If he g he score per round	ained the same	7 8	
5)	There are 336 s students, how r	students going to a nany vans will they	trivia competitior v need?	n. If each school var	n can hold 8	^{9.} –	
6)	There are 505 s number of seat	seats in a movie the s in each section, h	ater. If the movie ow many seats ar	e theater has 5 section e in each section?	ons with the same		
7)	Emily had 570 could she make	pennies. If she put ?	them into stacks	with 2 in each stack	, how many stacks		
8)	Tom has to sell how many boxe	480 chocolate bar es does he need to s	s to get a prize. If sell?	each box contains	8 chocolate bars,		
9)	An architect wa each room gets	as building a hotel 8 lamps, how man	downtown. He bo y rooms does the	ought 520 lamps to p hotel have?	put in the rooms. If		
10)	Carol had 777 sgames would b	video games. If she e in each stack?	placed the game	s into 7 different sta	icks, how many		

I