	Division Word Problems (3÷1) Name:		
Solv	e each problem.	Answ	ers
1)	Faye had 312 video games. If she placed the games into 6 different stacks, how many games would be in each stack?	1	
2)	Jerry played 9 rounds of a trivia game and scored 765 points. If he gained the same number of points each round, how many points did he score per round?	2 3	
3)	A farmer had 531 seeds to plant. He planted the same number of seeds each day and it took him 9 days to plant them all. How many seeds did he plant per day?	4 5	
4)	A school ordered 112 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	6 7	
5)	There are 868 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?	8 9	
6)	Sam has to sell 959 chocolate bars to get a prize. If each box contains 7 chocolate bars, how many boxes does he need to sell?	10	
7)	Amy bought 570 bottles of water when they were on sale. If she drank 5 bottles a day how many days would they last her?		
8)	There are 531 seats in a movie theater. If the movie theater has 9 sections with the same number of seats in each section, how many seats are in each section?		
9)	Robin received 772 dollars for her birthday. Later she found some toys that cost 4 dollars each. How many of the toys could she buy?		
10)	An architect was building a hotel downtown. He bought 588 lamps to put in the rooms. If each room gets 6 lamps, how many rooms does the hotel have?		

Math

	Division Word Problems (3÷1) Name: A	nswer Key
Solv	e each problem.	Answers
1)	Faye had 312 video games. If she placed the games into 6 different stacks, how many games would be in each stack?	1. 52
2)	Jerry played 9 rounds of a trivia game and scored 765 points. If he gained the same	2. 85
	number of points each round, how many points did he score per round?	3. <u>59</u> 4. <u>16</u>
3)	A farmer had 531 seeds to plant. He planted the same number of seeds each day and it took him 9 days to plant them all. How many seeds did he plant per day?	5. <u>124</u>
4)	A school ordered 112 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	6. 137 7. 114
5)	There are 868 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?	8. 59 9. 193
6)	Sam has to sell 959 chocolate bars to get a prize. If each box contains 7 chocolate bars, how many boxes does he need to sell?	10. 98
7)	Amy bought 570 bottles of water when they were on sale. If she drank 5 bottles a day how many days would they last her?	
8)	There are 531 seats in a movie theater. If the movie theater has 9 sections with the same number of seats in each section, how many seats are in each section?	
9)	Robin received 772 dollars for her birthday. Later she found some toys that cost 4 dollars each. How many of the toys could she buy?	
10)	An architect was building a hotel downtown. He bought 588 lamps to put in the rooms. If each room gets 6 lamps, how many rooms does the hotel have?	

Math

	a aaah nuahlam		Word Problems	s (3÷1)	Name:	A
	e each problem		114	<u>٩</u>	50	Answers
	52	137 98	114 124	85 59	59 16	1
1)	Faye had 312 v games would b	2.				
2)	• 1 •	rounds of a trivia g nts each round, how		1 0		3. 4.
3)		531 seeds to plant. It is to plant them all.	-		•	5. 6.
4)		ed 112 new pencils lents are in the scho		If they gave each	student 7 pencils,	7. 8.
5)	There are 868 s number of stud	9 10				
6)		959 chocolate bar es does he need to	0 1	each box contains	7 chocolate bars,	
7)	• •	70 bottles of water uld they last her?	when they were on	sale. If she drank	5 bottles a day how	
8)		seats in a movie the s in each section, h			ons with the same	
9)		l 772 dollars for he ny of the toys could	•	e found some toys	s that cost 4 dollars	
10)		as building a hotel 6 lamps, how mar			put in the rooms. If	
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Math