	Division Word Problems (3÷1) Name:									
Solve each problem										
1)	Ned's dad bought 462 centimeters of string. If he cut the string into 7 equal pieces, what would be the length of each piece?	1								
2)	Adam played 9 rounds of a trivia game and scored 963 points. If he gained the same number of points each round, how many points did he score per round?	2. 3.								
3)	There are 690 students going to a trivia competition. If each school van can hold 2 students, how many vans will they need?	4. 5.								
4)	There are 664 students in a school. If the school has 8 grades and each grade had the same number of students, how many students were in each grade?	6. 7.								
5)	Nancy is making bead necklaces. She has 955 beads and is making 5 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	8. 9.								
6)	The roller coaster at the state fair costs 6 tickets per ride. If you had 972 tickets, how many times could you ride it?	10								
7)	The ring toss game at the carnival made 158 dollars in 2 days. If they made the same amount of money each day, how much did they make per day?									
8)	An industrial machine made 405 shirts. If it made one minute to make 9 shirts, how many minutes was it working?									
9)	There are 215 people attending a luncheon. If a table can hold 5 people, how many tables do they need?									
10)	Haley had 928 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make?									

Math

	Division Word Problems (3÷1) Name: Answ	er l	Xev
Solv	e each problem.		Answers
1)	Ned's dad bought 462 centimeters of string. If he cut the string into 7 equal pieces, what would be the length of each piece?	1	<u>66</u>
2)	Adam played 9 rounds of a trivia game and scored 963 points. If he gained the same	2	107
	number of points each found, now many points did ne score per found?	3 4	<u> </u>
3)	There are 690 students going to a trivia competition. If each school van can hold 2 students, how many vans will they need?	5	191
4)	There are 664 students in a school. If the school has 8 grades and each grade had the same number of students, how many students were in each grade?	6 7.	162 79
5)	Nancy is making bead necklaces. She has 955 beads and is making 5 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	8.	45
		9	43 232
6)	The roller coaster at the state fair costs 6 tickets per ride. If you had 972 tickets, how many times could you ride it?	10.	
7)	The ring toss game at the carnival made 158 dollars in 2 days. If they made the same amount of money each day, how much did they make per day?		
8)	An industrial machine made 405 shirts. If it made one minute to make 9 shirts, how many minutes was it working?		
9)	There are 215 people attending a luncheon. If a table can hold 5 people, how many tables do they need?		
10)	Haley had 928 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make?		

Math

		Division W	/ord Problems (3	÷1)	Name:					
Solve each problem. Answers										
\bigcap	345	43	162	232	79					
	83	66	191	45	107	1				
1)	Ned's dad bou	ual pieces, what	2.							
	would be the le									
						3				
2)	Adam played	1								
	number of poin	т. <u> </u>								
						5				
3)	There are 690									
	students, how	students, how many vans will they need?								
						7				
4)	There are 664									
		8								
						9				
5)	Nancy is maki									
	neckiace using the same number of beaus. How many beaus will each necklace use?					10				
0	T 1 11									
0)	The roller coaster at the state fair costs 6 tickets per ride. If you had 972 tickets, how times could you ride it?									
7)	The ring toss o	name at the carnival	made 158 dollars i	n 2 days. If they m	ade the same					
.)	amount of money each day, how much did they make per day?									
8)	An industrial r	nachine made 405	shirts. If it made on	e minute to make 9	shirts, how many					
	minutes was it									
9)	There are 215	people attending a	luncheon. If a table	can hold 5 people,	how many tables					
	do they need?									
10)	Haley had 928	pennies. If she put e^{2}	them into stacks w	ith 4 in each stack,	how many stacks					
	COULD SHE HIGK									
						11				

Math