	Division Word Problems (3÷1) Name:	
Solv	e each problem.	Answers
1)	Amy's school sold 990 dollars in raffle tickets. If each ticket cost 9 dollars, how many tickets did they sell?	1
2)	Sam had 405 pieces of candy. If he split the candy into 3 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	2 3
3)	George played 5 rounds of a trivia game and scored 615 points. If he gained the same number of points each round, how many points did he score per round?	4 5
4)	An industrial machine made 392 shirts. If it made one minute to make 4 shirts, how many minutes was it working?	6.   7.
5)	The roller coaster at the state fair costs 6 tickets per ride. If you had 156 tickets, how many times could you ride it?	8.   9.
6)	A farmer had 152 seeds to plant. He planted the same number of seeds each day and it took him 4 days to plant them all. How many seeds did he plant per day?	10
7)	Maria had 736 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	
8)	A school ordered 308 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	
<b>9</b> )	John's dad bought 720 centimeters of string. If he cut the string into 9 equal pieces, what would be the length of each piece?	
10)	A pallet of boxes weighed 222 kilograms. If there were 3 boxes on the pallet and each box weighed the same amount, how much did each weigh?	

Math

	Division Word Problems (3÷1) Name: A	nswe	er Key
Solv	e each problem.		Answers
1)	Amy's school sold 990 dollars in raffle tickets. If each ticket cost 9 dollars, how many tickets did they sell?	1.	110
2)		2	135
2)	Sam had 405 pieces of candy. If he split the candy into 3 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	3	123
		4.	98
3)	George played 5 rounds of a trivia game and scored 615 points. If he gained the same number of points each round, how many points did he score per round?	5	26
			38
4)	An industrial machine made 392 shirts. If it made one minute to make 4 shirts, how many minutes was it working?	6 7	92
		8.	44
5)	The roller coaster at the state fair costs 6 tickets per ride. If you had 156 tickets, how many times could you ride it?	y 9	80
			74
6)	A farmer had 152 seeds to plant. He planted the same number of seeds each day and it took him 4 days to plant them all. How many seeds did he plant per day?	10	/4
7)	Maria had 736 video games. If she placed the games into 8 different stacks, how many games would be in each stack?		
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Math

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	e each problem.	125	Answers			
	74 110	92 44	38 98	80 123	135 26	1.
	110	<b>T</b> T	70	125		1
1)	Amy's school so tickets did they s	2				
	lickets and they s	Sell !				
						3
2)	Sam had 405 pie candy in each ba	same amount of	4			
						5
3)	George played 5					
	number of points	s each round, how	v many points did	he score per round?		6
						7
4)	An industrial ma	7				
	minutes was it w	8				
5)	The roller coaste	he roller coaster at the state fair costs 6 tickets per ride. If you had 156 tickets, how many				9
C)	times could you ride it?					10
						10
6)		1	1	ne number of seeds e did he plant per day	5	
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<b>9</b> )		nt 720 centimeter gth of each piece		ut the string into 9 ec	qual pieces, what	
10)	-	-	lograms. If there whether the second se	were 3 boxes on the p gh?	allet and each box	
		M. J.C			1 10 00 80 70 60	50 40 20 20 10 0

Math