Name: Se		Score :	
Teacher: Date:		Date :	
Word Problems			
Round your answer to the nearest ones.			
1)	You can buy 8 apples at the Quick Market for \$1.45. You can same apples at Stop and Save for \$1.22. Which place is the b		
2)	Mary ran the 5-kilometer race in 45 minutes. Melanie ran the 2-kilometer race in 17 minutes. Which runner ran the faster race? What was that rate per hour?		
3)	A ferris wheel can accommodate 54 people in 24 minutes. Ho could ride the ferris wheel in 2 hours? What was that rate per		
	code not the forme times in 2 hours. This is a sharrate per		
4)	You can buy 9 cans for green beans at the Village Market for 7 of the same green beans at Sam's Club for \$4.22. Which pla		
5)	The bakers at Healthy Bakery can make 290 bagels in 2 hours bagels can they bake in 11 hours? What was that rate per ho		
6)			
ь)	Gas mileage is the number of miles you can drive on a a gallo A test of a new car results in 535 miles on 21 gallons of gas. I you drive on 51 gallons of gas? What is the car's gas mileage	How far could	·
71	A jet travele 540 miles in 4 hours. At this rate, how for sould th	oo int fly in	
0	A jet travels 548 miles in 4 hours. At this rate, how far could th 13 hours? What is the rate of speed of the jet?	ie jet ily III	
8)	An ice cream store makes 280 quarts of ice cream in 5 hours.	How many	
٠,	quarts could be made in 48 hours? What was that rate per da	-	- <u> </u>



