Name		Date	
Use the RDW process for each problem. Explain why your answer is reasonable.			
1.	Mrs. Portillo's cat weighs 6 kilograms. Her dog weighs 22 kilograms weight of her cat and dog?	s more than her cat. What is the total	
2.	Darren spends 39 minutes studying for his science test. He then do 3 minutes. How many minutes does Darren spend studying and do		
3.	Mr. Abbot buys 8 boxes of granola bars for a party. Each box has 9 are 39 bars left. How many bars were eaten during the party?	granola bars. After the party, there	



4.	Leslie weighs her marbles in a jar, and the scale reads 474 grams.	The empty jar weighs 439 grams.
	Each marble weighs 5 grams. How many marbles are in the jar?	

5. Sharon uses 72 centimeters of ribbon to wrap gifts. She uses 24 centimeters of her total ribbon to wrap a big gift. She uses the remaining ribbon for 6 small gifts. How much ribbon will she use for each small gift if she uses the same amount on each?

6. Six friends equally share the cost of a gift. They pay \$90 and receive \$42 in change. How much does each friend pay?

