Solving Problems using	, Proportional	Reasoning	
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Name \_\_\_\_\_

For each problem, set up a proportion. Include the units for each ratio. Then solve for the missing yalue and label your answer with appropriate units. Round answers to the nearest tenth.

value and label your answer with appropriate	units. Round diswers to the field o	
1 Sam raked 3 bags of leaves in 16 minutes. If he continues to work at the same rate, about how long will it take him to rake 5 bags?	Proportion with Units	Work + Solution
2. Amy earned \$25 after babysitting for 3 hours. If she always charges the same rate, how much will she make after working for 7 hours?	Proportion with Units	Work + Solution
3. A 2-month membership to the gym costs \$125. Jim would like to be a member for 8 months. What is the total amount he will pay for 8 months?	Proportion with Units	Work + Solution
4. Bobby drove 110 miles, and his car used up 5 gallons of gas. How many miles can he drive with 16 gallons of gas?	Proportion with Units	Work + Solution
5. Mary ran 2 miles in about 23 minutes. If she continued at the same pace, how long will it take her to run 10 miles?	Proportion with Units	Work + Solution