Solving	Problems	using	Proportional	Reasoning
---------	----------	-------	--------------	-----------

Name _____ Date _____

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

I. 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 IIO miles, and his car used up 5 gallons of gas. How many miles can he drive with I6 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