Name: Date:
Math Word Problems
Solve the equations.  A family of 6 go to the movies, 2 adults and 4 children. It costs \$22 for adults tickets and half that price for children. How much did the family pay to go to the movies?
Michelle and four friends went trick-or-treating. Each of them got I/3 of a bag of beats. How many bags of treats did they have in total?
Dara swims I.5km every day, except on the weekends when she takes a break. How far would she swim after 4 weeks?
At a birthday party, there are 15 children. Each child will eat 3/16 of a pizza. How many pizzas should the host order?
Ben made \$750 in the month of May. He made twice that much in June, and in July made another \$750. How much did he make from May to July?
Rei took her final math test of the year. She got 8/10 in the test. What was her score as a percentage?