

# Cakes Cut Into Fourths

NAME \_\_\_\_\_

Using the rectangles below, show how you would cut each of the “cakes” into four pieces. Each piece **does not** have to have the same area as the other pieces in that cake. If you need to, you may use a piece of printer paper to practice cutting before making your drawings below.

Once you have made your cuts, find out the cost of each piece of cake, assuming the bakery sells  $\frac{1}{8}$  of a sheet cake for \$1.59.

