Name: $\qquad$

## Perimeter Problems

Directions: Find multiple solutions to fit each scenario below. Draw a model and label the dimensions.

1. George has 16 feet of fencing and needs to make a plan for his garden. Show at least two different rectangular gardens that he could construct with a perimeter of 16 feet.
2. Find at least two options for creating a fence around a dog park that has a rectangle with the perimeter of 26 feet.
