## 453*, \& 0/ \&

Activity: Measure the length of your strike zone. Measure the width. Determine the shape. Calculate the perimeter. Calculate the area.

## Key Concept:

Area of a rectangle $=$ height $x$ width

## Hint:

The width of the strike zone remains constant as it is the width of home plate: 17 inches. The height is the measurement from the batter's knees to roughly their uniform letters. A stike zone is the area of space above home plate that a pitch must pass through in order to be called a strike.


