$\qquad$
$\qquad$


The Gonzalez family is planning to build a new home.
They are comparing two different floor plans. Use the scales and dimensions to answer each question.

## 1. The scale of floor plan $A$ is 1 inch $=5$ feet.

a. The living room in floor plan A measures 4 inches by 4 inches. What is the actual area of this living room?
b. The kitchen in floor plan A measures 3.5 inches by 2 inches. What is the actual area of this kitchen?
C. The largest bedroom in floor plan A measures 3 inches by 3.5 inches. What is the actual area of this bedroom?

## 2. The scale of floor plan $B$ is $\mathbf{1}$ inch $=4$ feet.

a. The living room in floor plan B measures 4.5 inches by

5 inches. What is the actual area of this living room?
b. The kitchen in floor plan B measures 3.5 inches by 3.5 inches. What is the actual area of this kitchen?
C. The largest bedroom in floor plan B measures 3.75 inches by 4 inches. What is the actual area of this bedroom?

