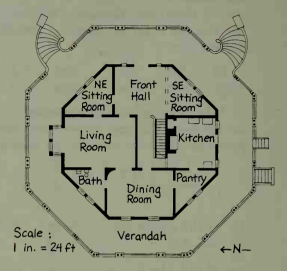
Scale Drawings





This "octagon house" was built in Irvington, New York, in 1860. The plan shows the rooms on the first floor. The scale on this *scale drawing* tells you that a length of 1 in. on the plan represents a true length of 24 ft.

$$\frac{\text{Plan length in inches}}{\text{True length in feet}} = \frac{1}{24}$$

The following examples show how you can use this formula to find actual dimensions of the house from the plan or to convert dimensions of full-sized objects to plan size.

The verandah measures $\frac{3}{8}$ in. wide on the plan. Find its true width, T.

$$\frac{\frac{3}{8}}{T} = \frac{1}{24}$$
, so $1 \cdot T = \frac{3}{8} \cdot 24$

T = 9 The real verandah is 9 ft wide.

A sofa is 6 ft long. Find its plan length, P.

$$\frac{P}{6} = \frac{1}{24}$$
, so $24 \cdot P = 6 \cdot 1$

 $P = \frac{1}{4}$ The plan length is $\frac{1}{4}$ in.

Exercises

- 1. Find the true length and width of the dining room.
- 2. A rug measures 9 ft by $7\frac{1}{2}$ ft. What would its dimensions be on the floor plan? Would it fit in the northeast sitting room?
- 3. If a new floor plan is drawn with a scale of 1 in. = 10 ft, how many times longer is each line segment on the new plan than the corresponding segment on the plan shown?
- **4.** Suppose that on the architect's drawings each side of the verandah (the outer octagon) measured 12 in. What was the scale of these drawings?