1) Your mom is repainting your younger brother’s room. She is going to project the image shown below onto his wall so that she can paint an enlarged version as a mural. Use a ruler to determine the length of the image of the train. Then determine how long the mural will be if the projector uses a scale where 1 inch of the image represents $2\frac{1}{2}$ feet on the wall.

![Train Image]

2) A model of a skyscraper is made so that 1 inch represents 75 feet. What is the height of the actual building if the height of the model is $18\frac{3}{5}$ inches?

3) The portrait company that takes little league baseball team photos is offering an option where a portrait of your baseball pose can be enlarged to be used as a wall decal (sticker). Your height in the portrait measures $3\frac{1}{2}$ inches. If the company uses a scale where 1 inch on the portrait represents 20 inches on the wall decal, find the height on the wall decal. Your actual height is 55 inches. If you stand next to the wall decal, will it be larger or smaller than you?

4) The sponsor of a 5K run/walk for charity wishes to create a stamp of its billboard to commemorate the event. If the sponsor uses a scale where 1 inch represents 4 feet, and the billboard is a rectangle with a width of 14 feet and a length of 48 feet, what will be the shape and size of the stamp?

5) Danielle is creating a scale drawing of her room. The rectangular room measures $20\frac{1}{2}$ ft by 25 ft. If her drawing uses the scale where 1 inch represents 2 feet of the actual room, will her drawing fit on an $8\frac{1}{2}$ in. by 11 in. piece of paper?
6) A toy company is redesigning its packaging for model cars. The graphic design team needs to take the old image shown below and resize it so that \( \frac{1}{2} \) inch on the old packaging represents \( \frac{1}{3} \) inch on the new package. Find the length of the image on the new package.

Car image length on old packaging measures 2 inches.

7) The city of St. Louis is creating a welcome sign on a billboard for visitors to see as they enter the city. The following picture needs to be enlarged so that \( \frac{1}{2} \) inch represents 7 feet on the actual billboard. Will it fit on a billboard that measures 14 feet in height?

8) A drawing of a surfboard in a catalog shows its length as \( \frac{8}{9} \) inches. Find the actual length of the surfboard if \( \frac{1}{2} \) inch length on the drawing corresponds to \( \frac{3}{8} \) foot of actual length.

9) A snack food company has bought a larger space on a page in a magazine to place an ad. The original ad needs to be enlarged so that \( \frac{1}{4} \) in. will now be shown as \( \frac{7}{8} \) in. Find the length of the snack food package in the new ad if the package in the original ad was \( \frac{3}{7} \) in.

10) Pete made a scale drawing of a map that shows the distances between three cities. He used a scale of 2 cm = 55 km.

What is the actual distance between each pair of cities?

Greenville and Hudson: __________

Hudson and Franklin: __________

Franklin and Greenville: __________