SCALES – PRACTICE PROBLEMS

Assume you are given a pipe whose actual length is 23' 6½". Using your scale, complete the sketch of the pipe shown below done at a SCALE \( \frac{1}{8} \) INCH = 1 FT to the correct length.

Using this picture of a combination scale, read the distance A shown on the picture to the smallest increment shown on the scale.

Using this picture of a combination scale, read the distance S shown on the picture to the smallest increment shown on the scale.

Using this picture of a 20 SCALE read the distance B shown on the picture to the smallest increment shown on the scale.

SCALE IS 1" = 2000 MILES

Using this picture of a combination scale, read the distance C shown on the picture to the smallest increment shown on the scale.