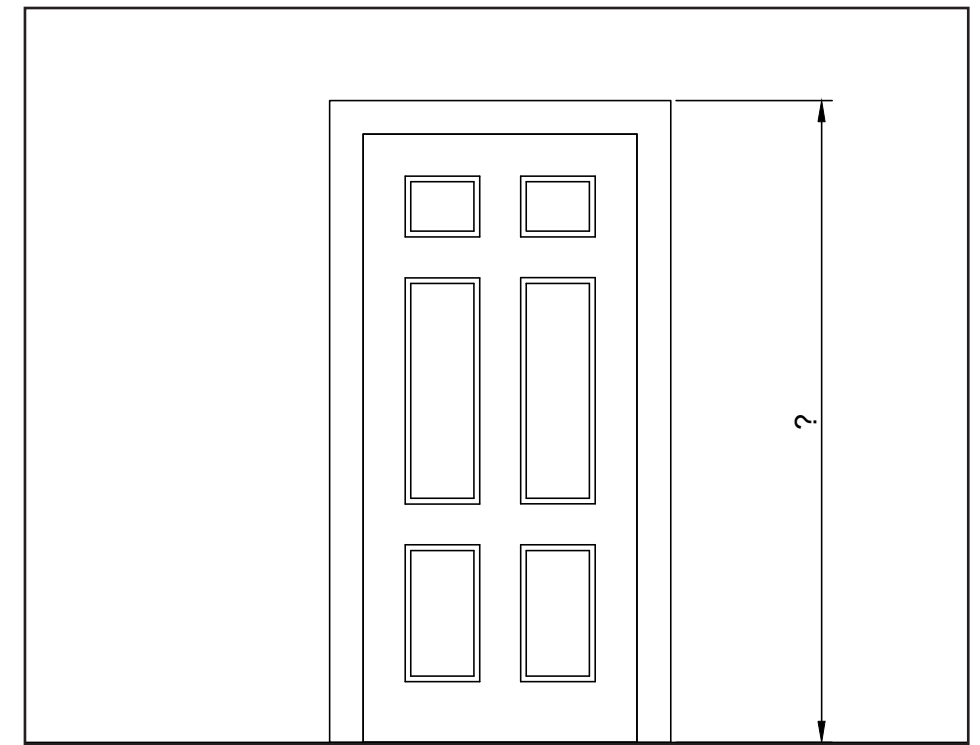
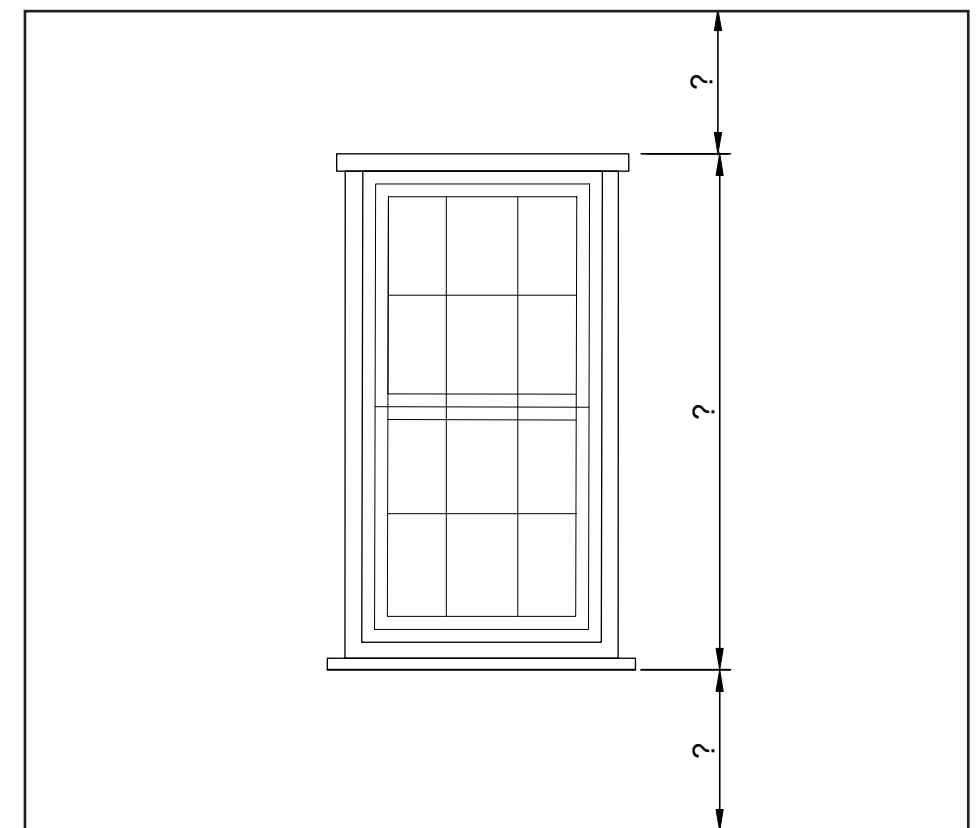


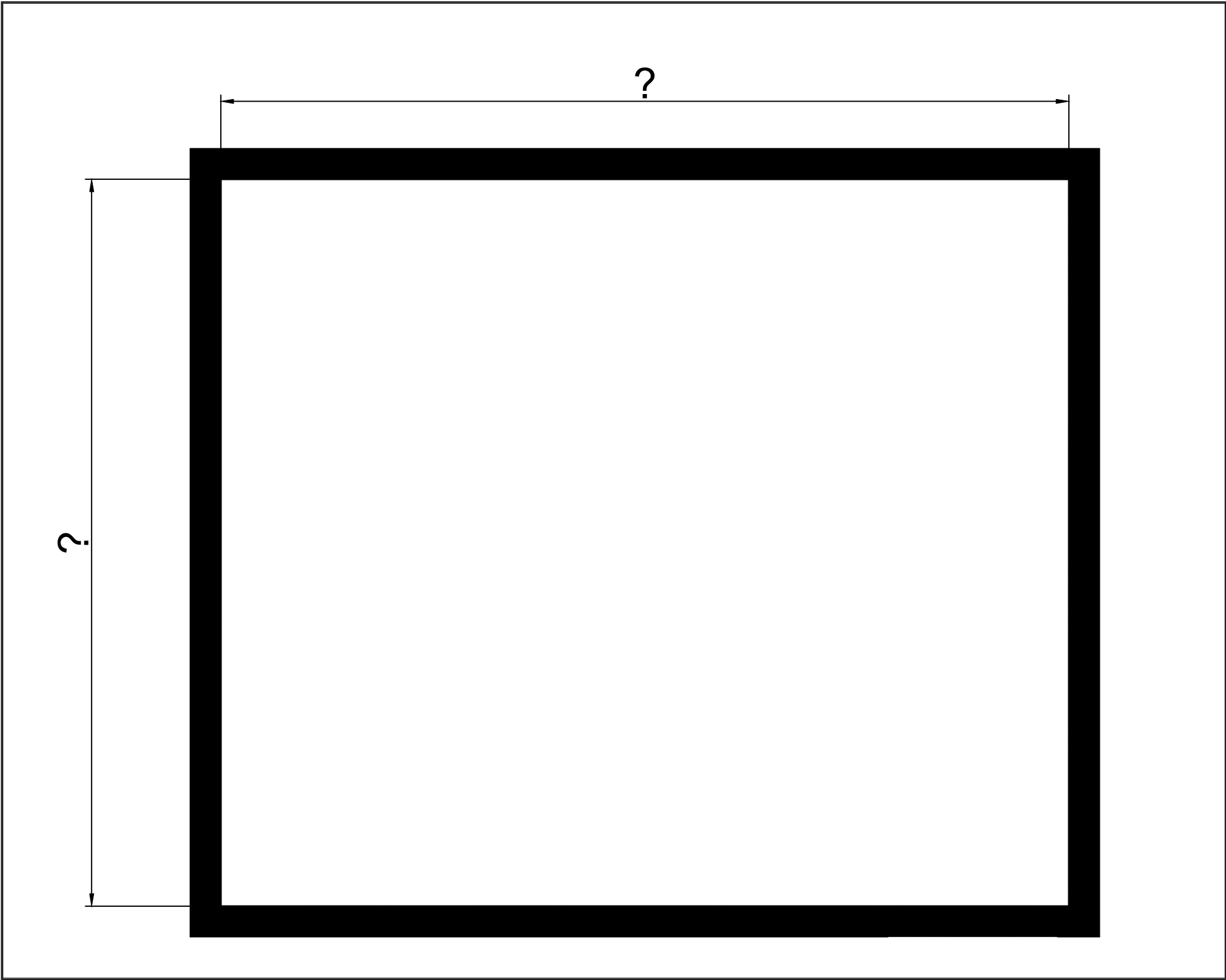
1. Measure using Feet and Inches
2. First measure the overall length and width of the room
3. Specify permanent fixtures in the room example: fireplace and built-in
4. Window - include surround width & height and any wall space between windows, walls and ceiling/doors and their height above the floor and their distance from the ceiling.
5. Doors - include surround width & height and direction of door swing and wall space between neighboring doors, windows and distance from ceiling.
6. Misc details as in outlets, light switches, thermostats, air vents, baseboard and crown moldings.



DOORWAY
Height + Width
Include door surround & direction of door swing



WINDOW
Height + Width Include surround
Height from floor, distance from ceiling,
Distance from neighboring doors or windows



1m = 1000mm = 100cm
Floor plan scale 1:50
On paper 2cm = 1m in real life

