

USING THE SIGHTING METHOD

"Sighting" is a means of measuring and estimating using your pencil at arm's length and "measure" You must **extend your arm fully** when sighting so that things will always appear to be the same size in your field of vision.

This will help you learn to see size relationships, angle relationships, and the relationship of different negative space sizes.

- MEASURE A SMALL ITEM (THE CLOCK) FROM WHERE YOU ARE SEATED WITH YOUR DRAWING TOOL (UNIT OF MEASURE)
- KEEPING YOUR FINGER IN PLACE ON THE TOOL, NOW MEASURE HOW MANY OF THEM ARE IN A LARGE ITEM (THE DOOR)
 FIND THE RATIO (# OF CLOCKS THAT MAKE THE HEIGHT OF THE DOOR)
- RECORD THE RATIO CLOCKS IN DOOR ____: 1
- RECORD ANOTHER RATION ____:1
- USE THIS RATIO TO DRAW THE DOOR ACCORDING TO THE SIZE OF SCALE SET IN EACH BOX (LENGTH OF LINE IS SCALE)

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