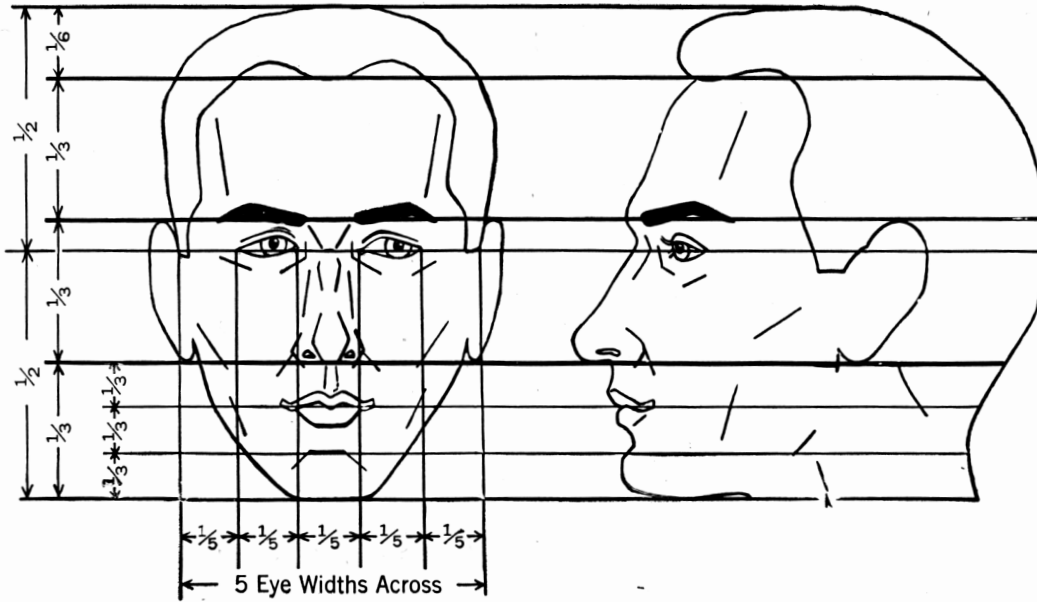


Basic Drawing Proportions of the Head V. Wilson



-The eyes sit  $\frac{1}{2}$  way down the entire head

-The hair line to the chin can be split in thirds at the eyebrow and bottom of nose.

-5 eye lengths can fit across the width of the face.

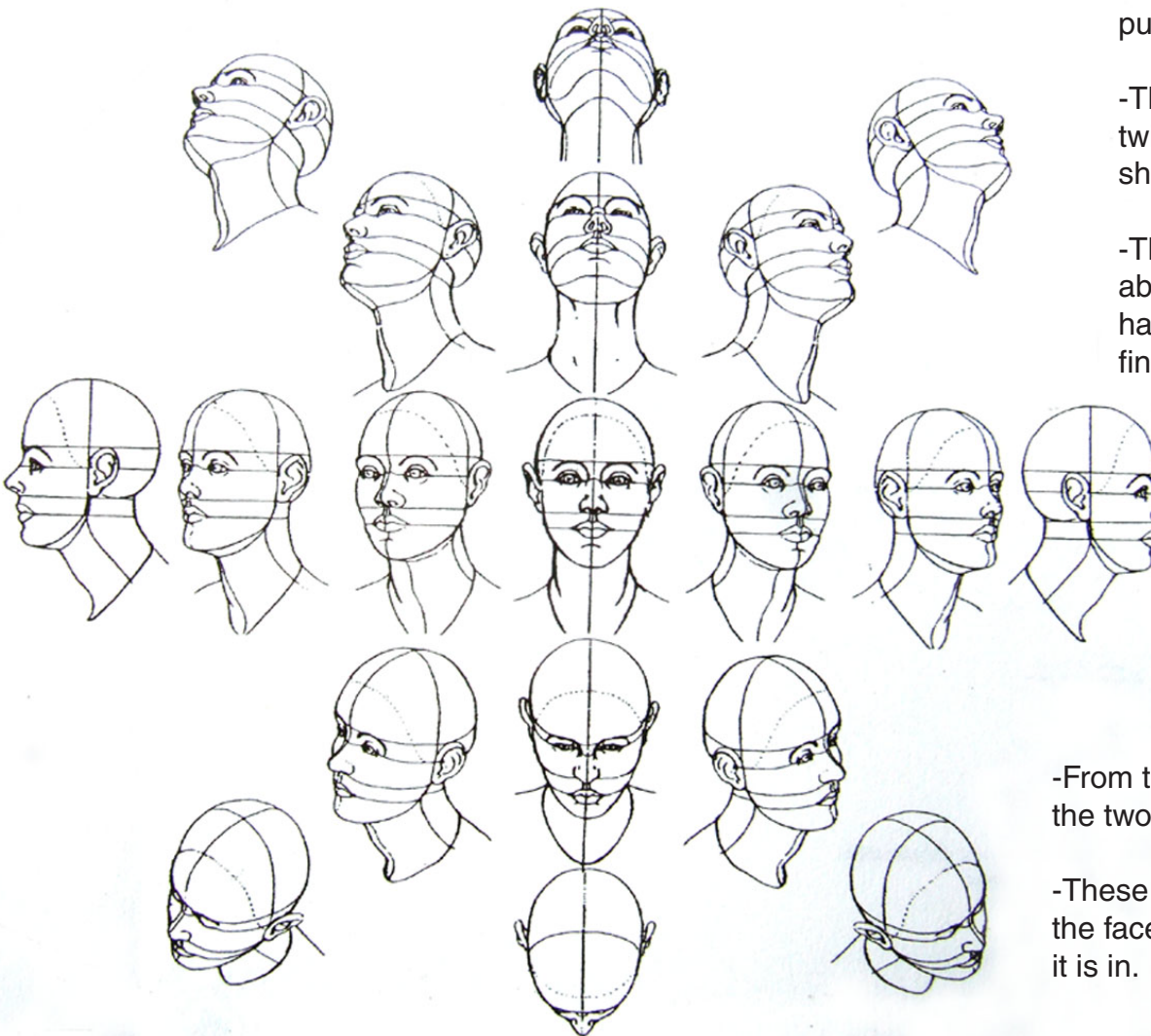
-There is an eye length between the eyes.

-Between the bottom of the nose and the bottom of the chin, a division of thirds will give you the center of the mouth and the top of the chin.

-When eyes are looking straight forward and the mouth is at rest, the corners of the mouth will line up under the pupils of the eyes.

-The height of the head will fit twice across the width of the shoulders.

-The hair line to the chin is about the same size as the hand from wrist to middle finger tip.



-From the center line of the head the two sides are symmetrical.

-These proportions wrap around the face no matter what position it is in.