

Full View Face

First draw a perpendicular Line AB. Then rule Line C, D, E, F and G at right angles, which divide the Line AB into four equal parts (1, 2, 3, 4). To commence your face start at the base of the nose (Line F). The width of the nose equals one-half the length (between Line E and Line F). You measure one-quarter the length of the nose on both sides of Line AB, then sketch in nostrils. Next draw the two parallel dotted lines as shown on diagram. This will fix the position for the corners of the eyes. The width of the eyes, irrespective of corners, must be equal to the width of the nose. Measure from each dotted line one width of nose. The eyelid must be kept the same throughout, (width about one-eighth length of nose), in order to fix points to measure from for the width of the face. Now take the sides of your face; the inner portion of the eye is the width of the nose, and the outer portion or tip of the eyelid is the width of the eyelid out from the inner point. The distance to the temple from the outer portion of lid (marked with heavy lines) should equal one-half the width of the nose. Draw in all outlines. The ear is the same length as the nose. Next draw your mouth. The tip of the upper lip or center of the Cupid's Bow is one-quarter the length of the nose down, from Line F on Line AB, and from that point one-quarter more for the tip of the lower lip. One-half way between these two points is the divisional channel.