

Linear Art Design

Plot these points. They have almost absolutely nothing to do with the drawing. {They occasionally came in "handy" when drawing fingers..} After you plot the points, just draw or trace your hand then go from there. Draw lines and curve them as they pass through the hand. Adding color to the picture adds to the effect of the illusion. Then shade to make it more believable. Then you're done. :|

$$y = \frac{2}{3}x + 2$$

$$y = \frac{2}{3}x - 2$$

$$y = \frac{2}{3}x + 6$$

$$y = \frac{2}{3}x - 6$$

$$y = \frac{2}{3}x + 10$$

$$y = \frac{2}{3}x - 10$$

$$y = \frac{2}{3}x + 14$$

$$y = \frac{2}{3}x - 14$$

$$y = \frac{2}{3}x + 18$$

$$y = \frac{2}{3}x - 18$$