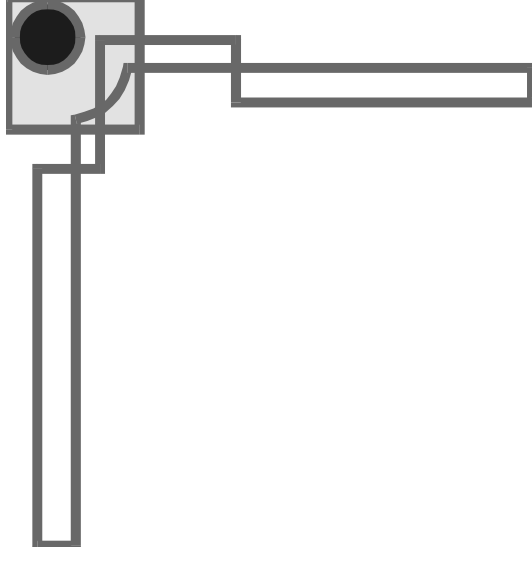
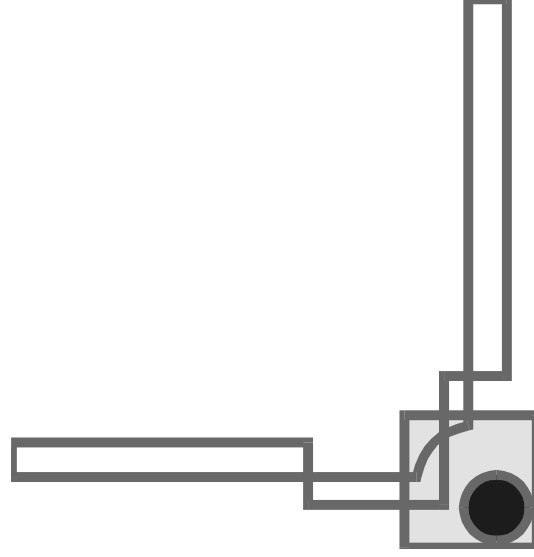


Classic Mistake No44



$$\frac{\sin 6x}{\sin 3x} = \frac{6x}{3x} = 2$$

X



“A Sin of the Times”