texpict.rkt demo

texpict.rkt demo (inline)

$$e^{i\pi} + 1 = 0$$

texpict.rkt demo (inline)

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

texpict.rkt demo (display)

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$