

nr 7 p 100

b)

$$y_1 = x^2 + 2x$$

$$\textcircled{y_2} = \text{nDerive}(y_1, x, x)$$

math, 8: nDerive

vars, y-vars, 1: function



zoom: zstandard

c)

$$y_1 = -x^3 + x$$

$$\textcircled{y_2} = \text{nDerive}(y_1, x, x)$$

zoom: zdecimal



d)

$$y_1 = \sqrt[3]{x}$$

$$\textcircled{y_2} = \text{nDerive}(y_1, x, x)$$

