

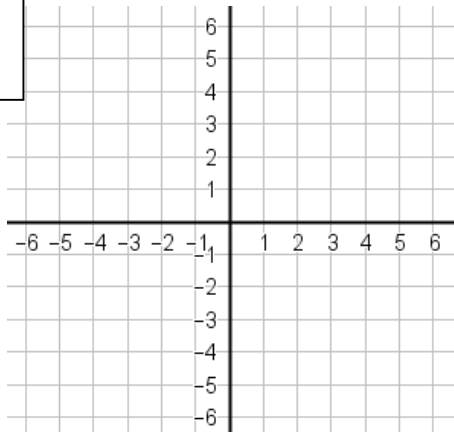
Problem # ___

$$y = 2x^2 - 8x + 2$$

Vertex of previous problem (-4,-6)

Vertex:

y-int:



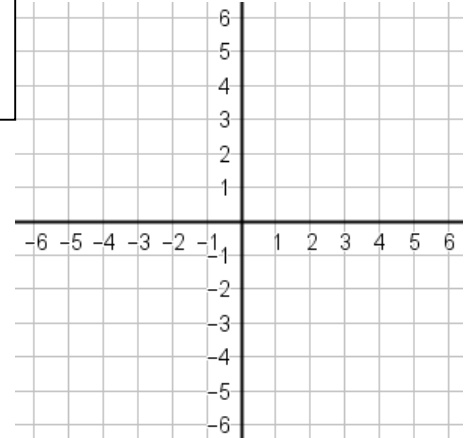
Problem # ___

$$y = -\frac{1}{2}x^2 + 2x + 4$$

Vertex of previous problem (2,-6)

Vertex:

y-int:



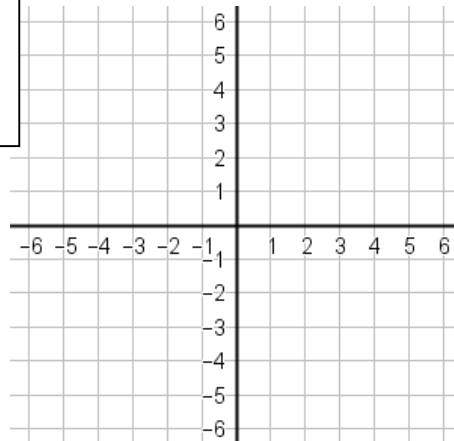
Problem # ___

$$y = 3x^2 - 6x - 1$$

Vertex of previous problem (2,6)

Vertex:

y-int:



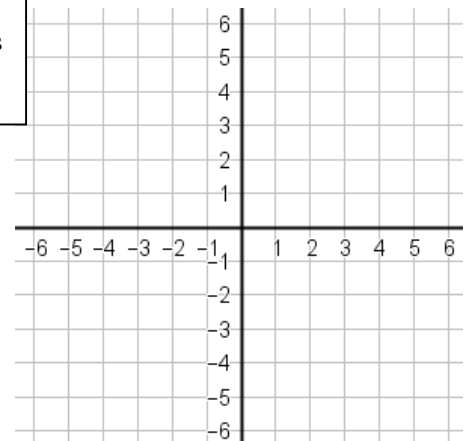
Problem # ___

$$y = -\frac{1}{4}x^2 - x + 3$$

Vertex of previous problem (1,-4)

Vertex:

y-int:



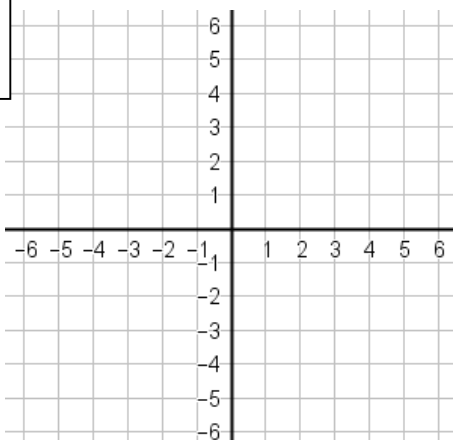
Problem # ___

$$y = \frac{1}{3}x^2 - 2x - 3$$

Vertex of previous problem (-2,4)

Vertex:

y-int:



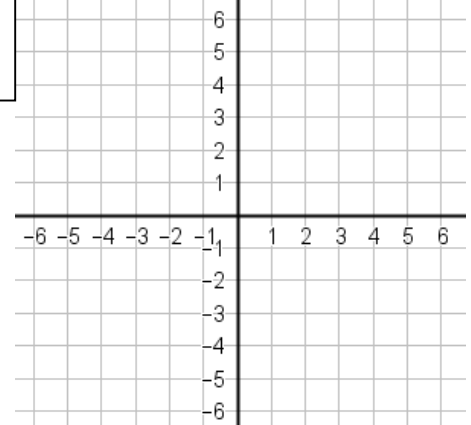
Problem # ___

$$y = x^2 + 4x$$

Vertex of previous problem (3,-6)

Vertex:

y-int:



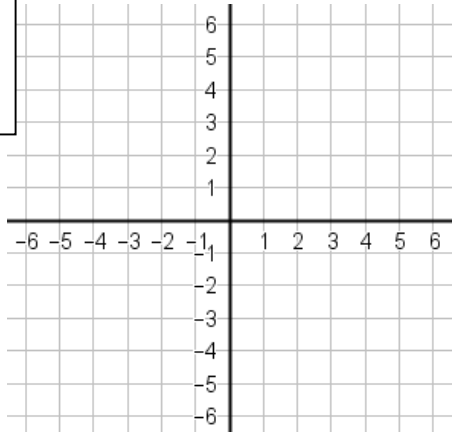
Problem # ___

Vertex of previous problem (-2,-4)

$$y = -x^2 - 8x - 18$$

Vertex:

y-int:



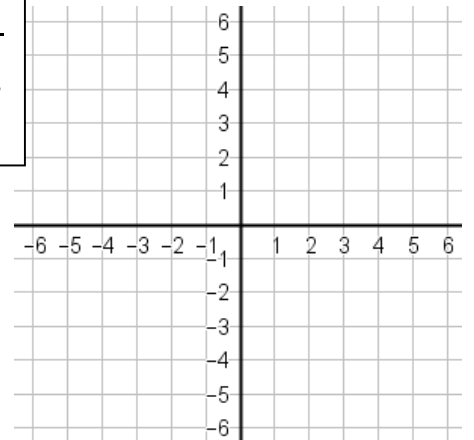
Problem # ___

Vertex of previous problem (-4,-2)

$$y = -2x^2 + 4x + 4$$

Vertex:

y-int:



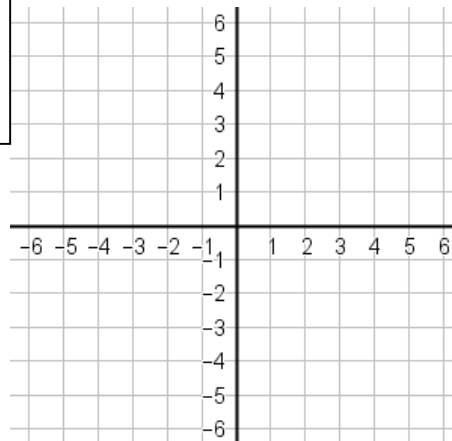
Problem # ___

Vertex of previous problem (1,6)

$$y = -3x^2 - 6x + 1$$

Vertex:

y-int:



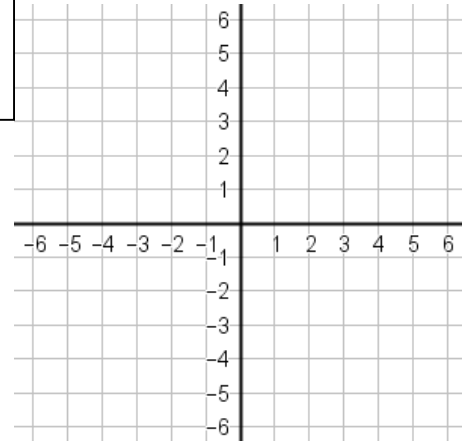
Problem # ___

Vertex of previous problem (-1,4)

$$y = \frac{1}{2}x^2 + 3x - \frac{3}{2}$$

Vertex:

y-int:



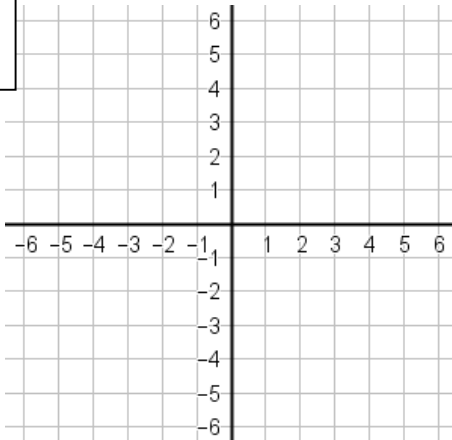
Problem # ___

Vertex of previous problem (-3,-6)

$$y = -\frac{1}{3}x^2 + 2x$$

Vertex:

y-int:



Problem # ___

Vertex of previous problem (3,3)

$$y = \frac{1}{4}x^2 + 2x - 2$$

Vertex:

y-int:

