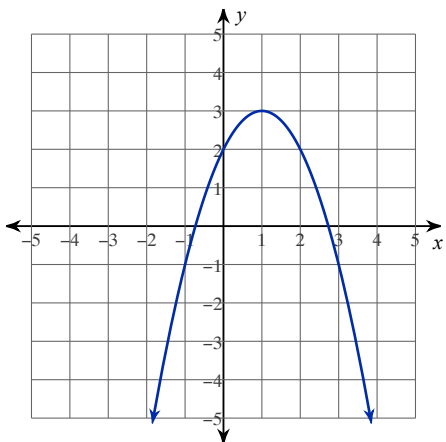


Analyzing Parabolas

1)



vertex: _____

axis of symmetry: _____

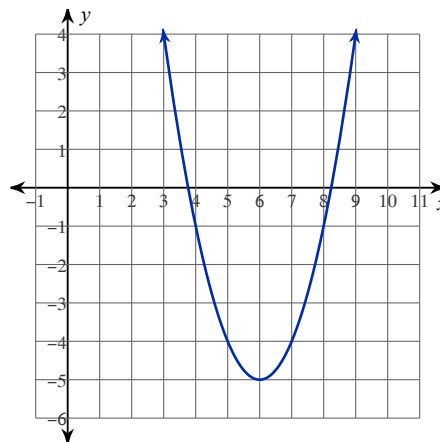
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

2)



vertex: _____

axis of symmetry: _____

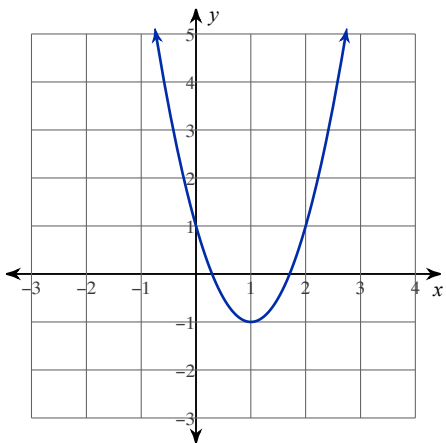
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

3)



vertex: _____

axis of symmetry: _____

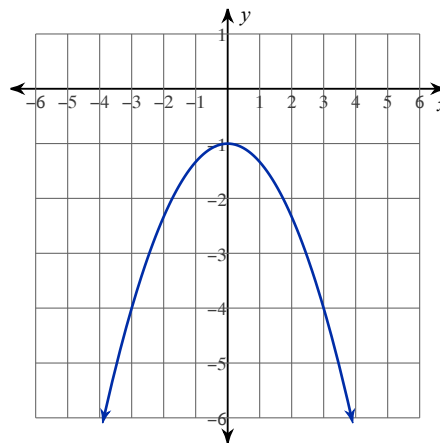
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

4)



vertex: _____

axis of symmetry: _____

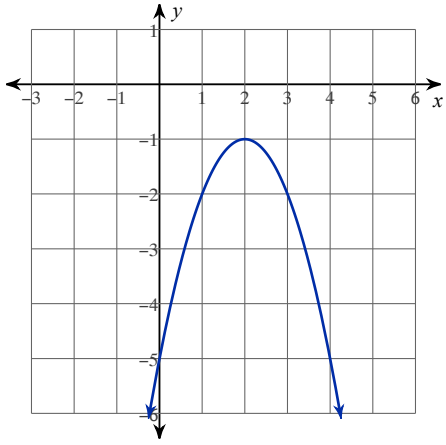
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

5)



vertex: _____

axis of symmetry: _____

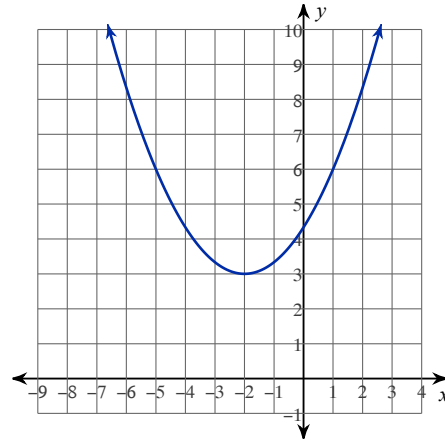
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

6)



vertex: _____

axis of symmetry: _____

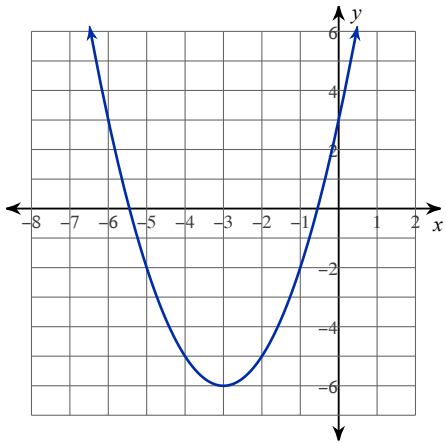
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

7)



vertex: _____

axis of symmetry: _____

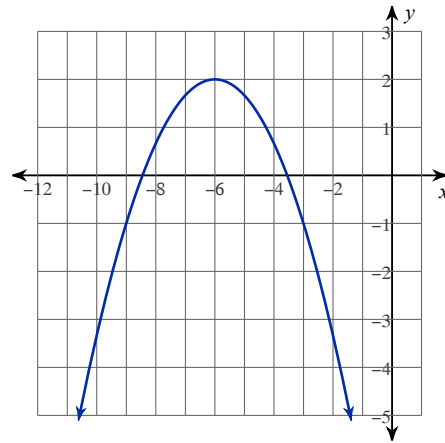
direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____

8)



vertex: _____

axis of symmetry: _____

direction of opening: _____

max/min value: _____

decreasing values: _____

increasing values: _____