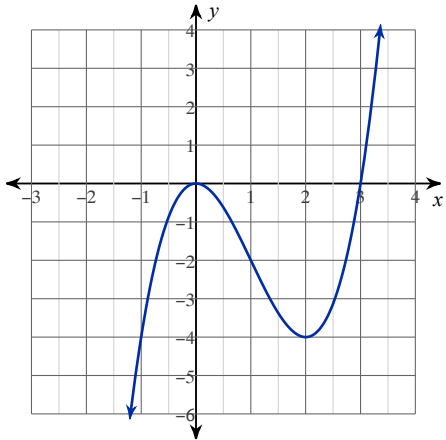


4.8 Practice

For each function, determine:

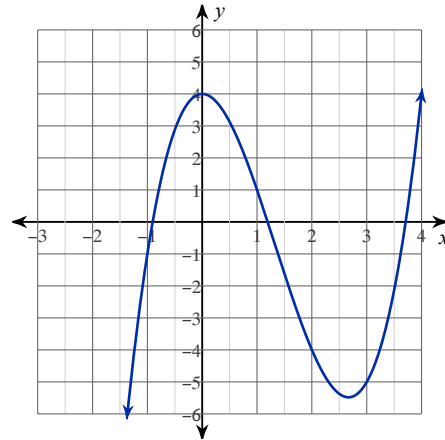
- a) the relative min(s)
- b) the relative max(es)
- c) the zero(s)

1)



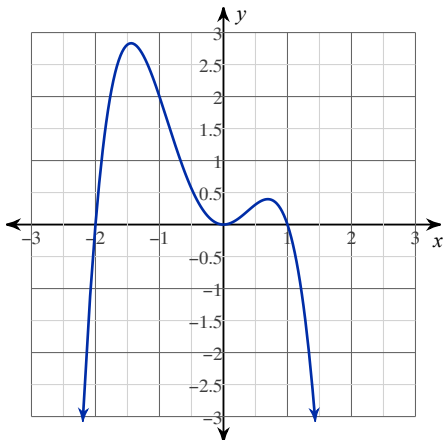
- a)
- b)
- c)

2)



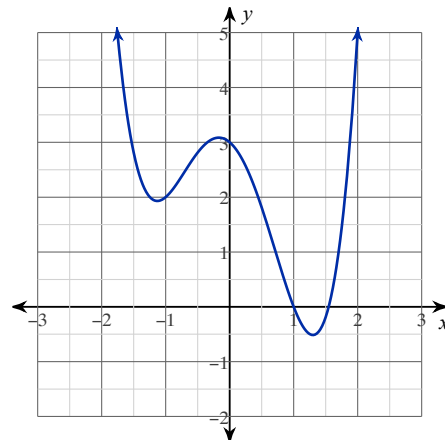
- a)
- b)
- c)

3)



- a)
- b)
- c)

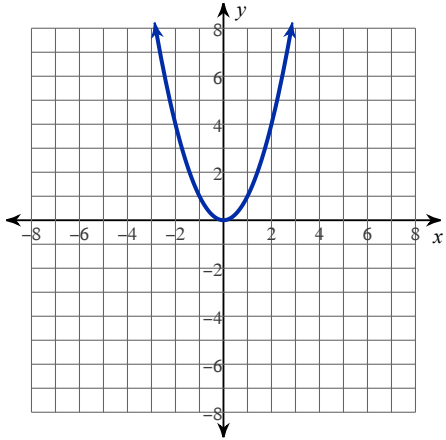
4)



- a)
- b)
- c)

For each graph, determine if it is an even function, an odd function, or neither. If it is even or odd, give a pair of points showing that it is even/odd.

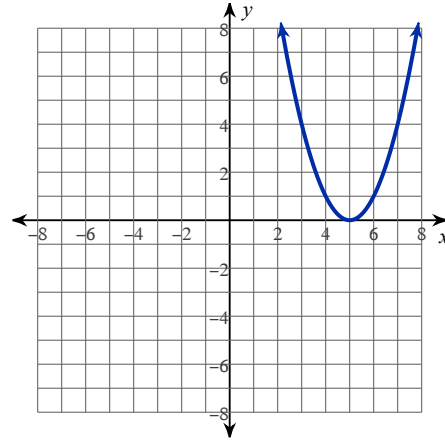
5)



even, odd, or neither: _____

pair of points: _____

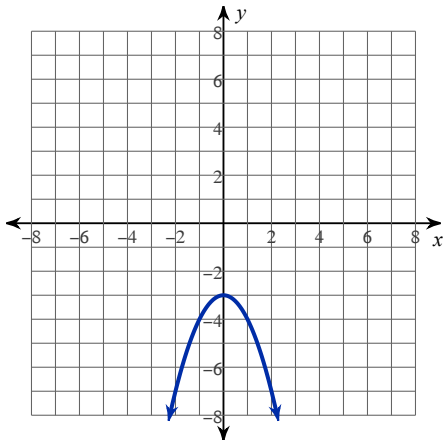
6)



even, odd, or neither: _____

pair of points: _____

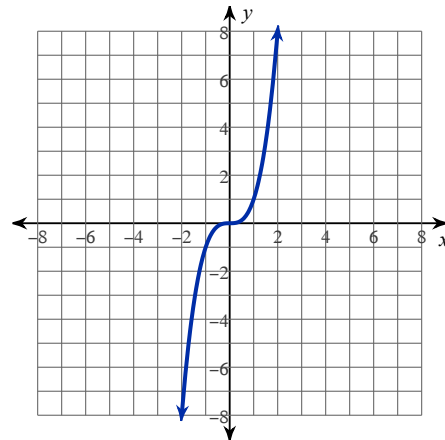
7)



even, odd, or neither: _____

pair of points: _____

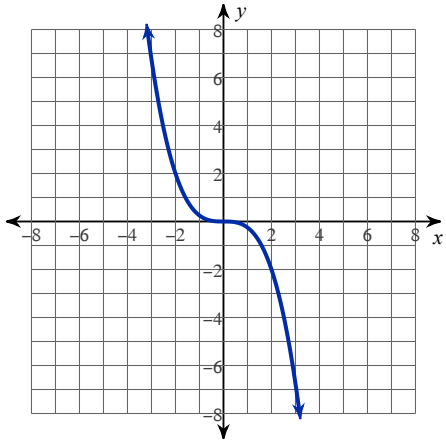
8)



even, odd, or neither: _____

pair of points: _____

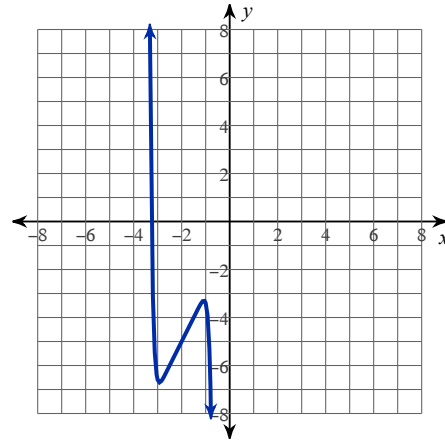
9)



even, odd, or neither: _____

pair of points: _____

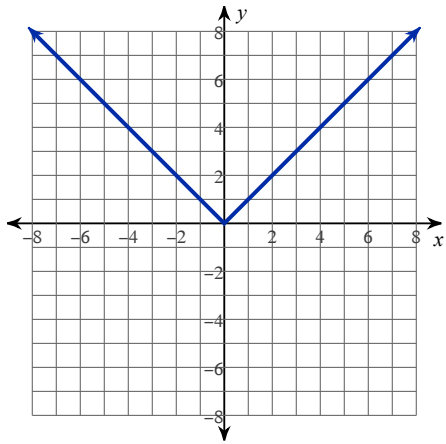
10)



even, odd, or neither: _____

pair of points: _____

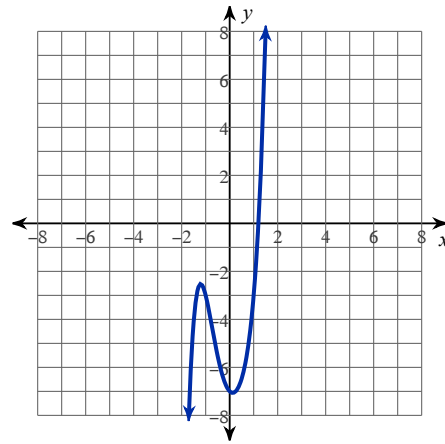
11)



even, odd, or neither: _____

pair of points: _____

12)



even, odd, or neither: _____

pair of points: _____