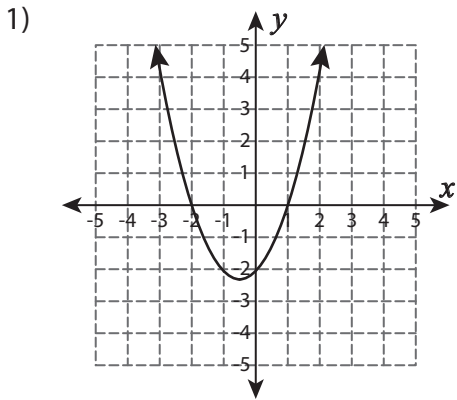
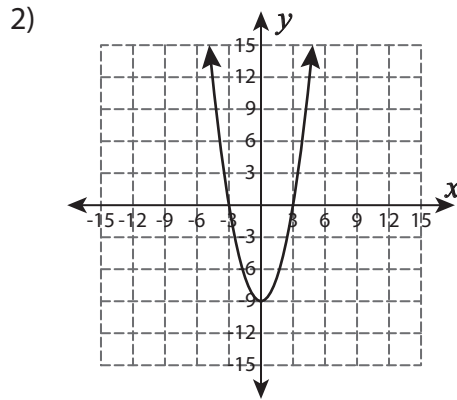


Identifying Zeros

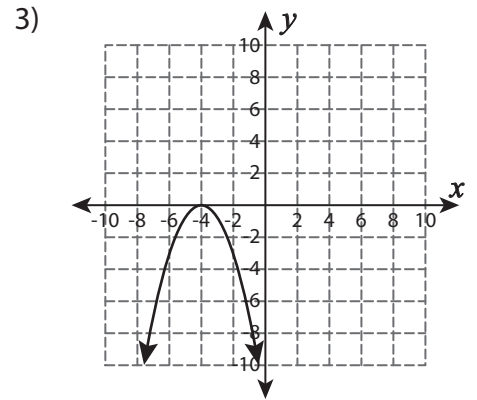
Identify the zeros of each quadratic function.



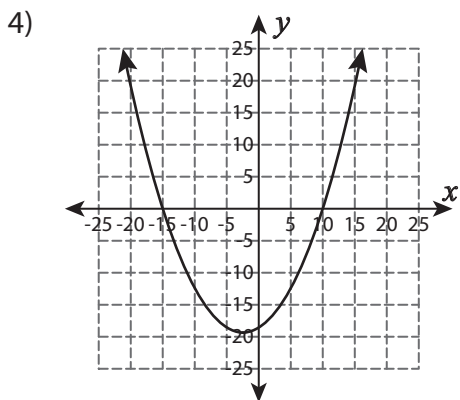
zeros : _____



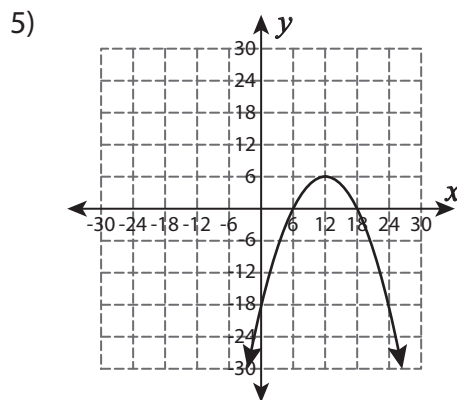
zeros : _____



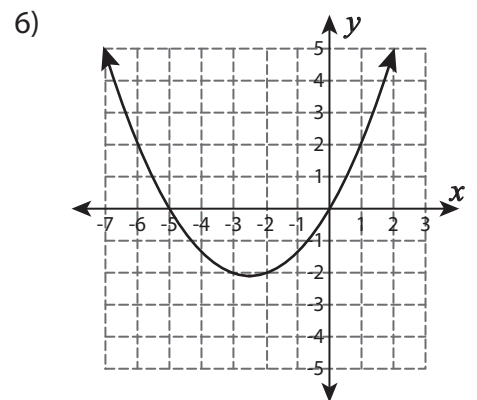
zeros : _____



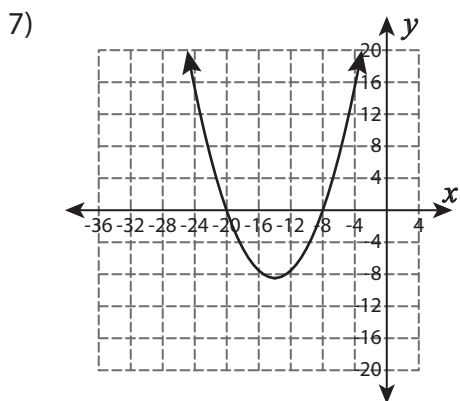
zeros : _____



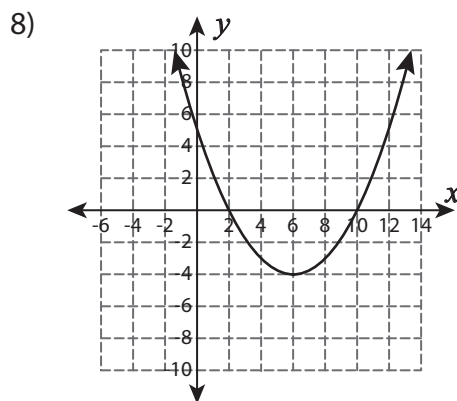
zeros : _____



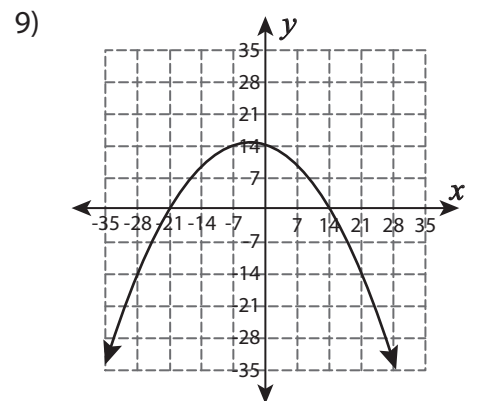
zeros : _____



zeros : _____



zeros : _____



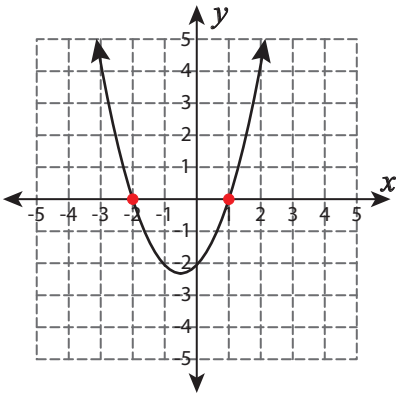
zeros : _____

Identifying Zeros

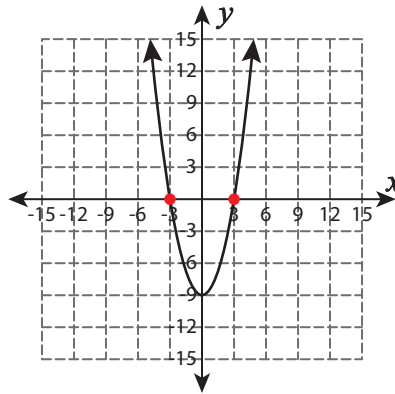
Sheet 1

Identify the zeros of each quadratic function.

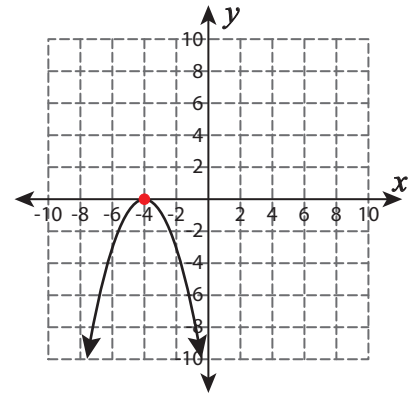
1)

zeros : $x = -2$ and $x = 1$

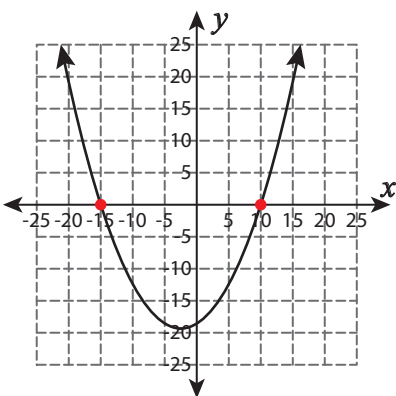
2)

zeros : $x = -3$ and $x = 3$

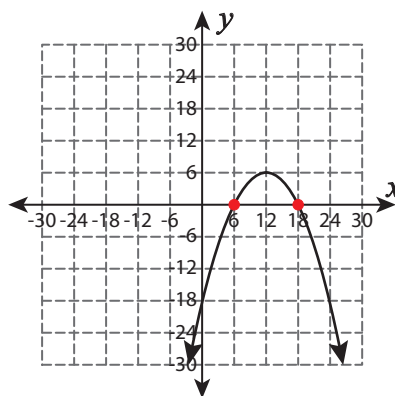
3)

zeros : $x = -4$

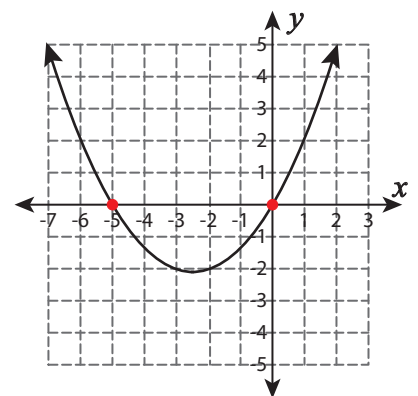
4)

zeros : $x = -15$ and $x = 10$

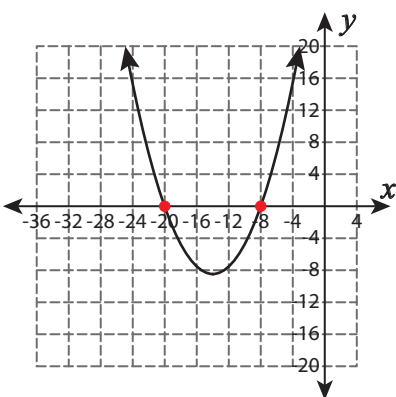
5)

zeros : $x = 6$ and $x = 18$

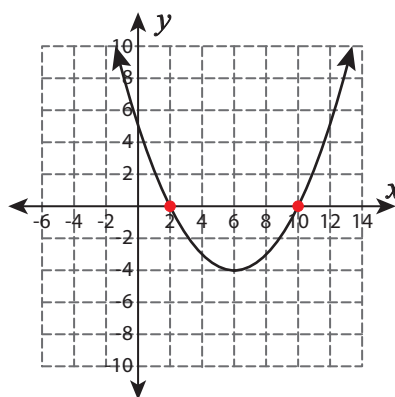
6)

zeros : $x = -5$ and $x = 0$

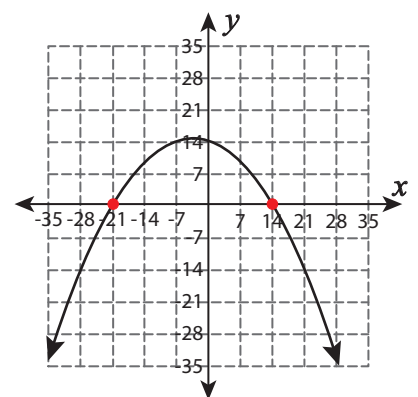
7)

zeros : $x = -20$ and $x = -8$

8)

zeros : $x = 2$ and $x = 10$

9)

zeros : $x = -21$ and $x = 14$