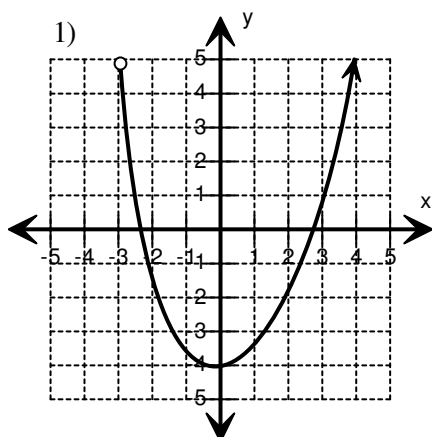


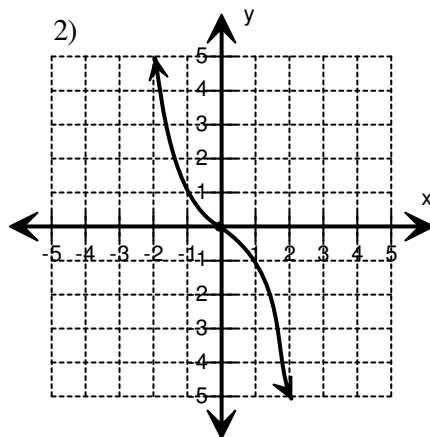
Domain and Range

Find the Domain and Range for each graph. Express in interval notation.



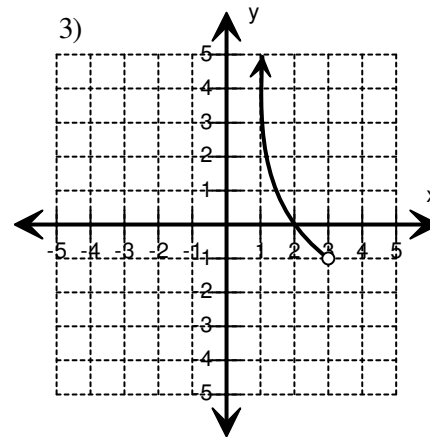
Domain : _____

Range : _____



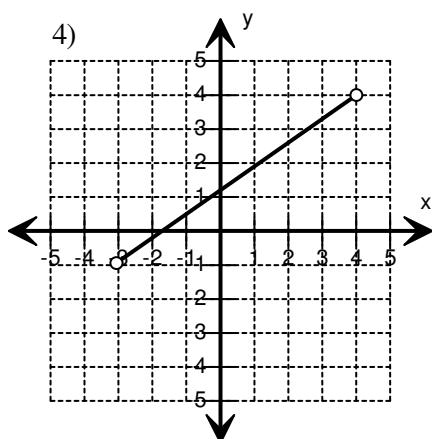
Domain : _____

Range : _____



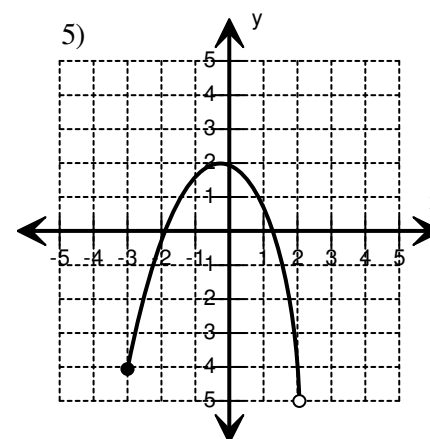
Domain : _____

Range : _____



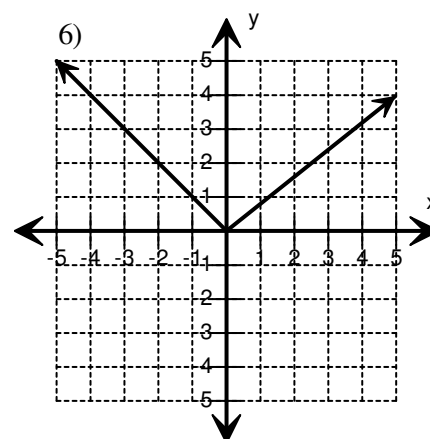
Domain : _____

Range : _____



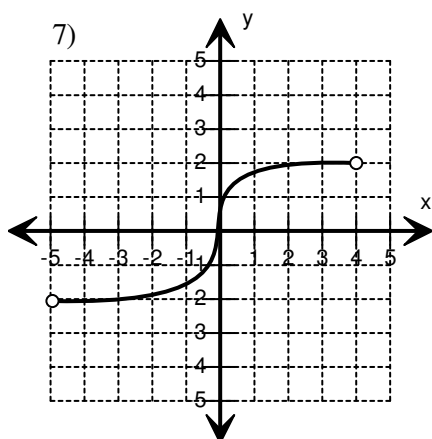
Domain : _____

Range : _____



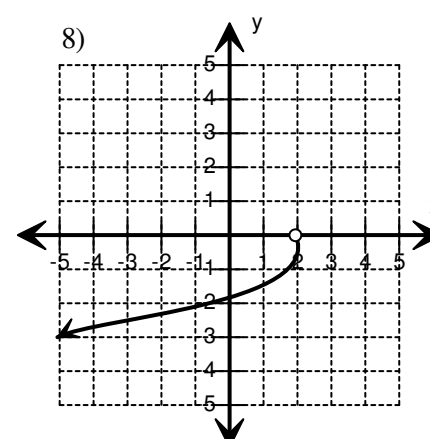
Domain : _____

Range : _____



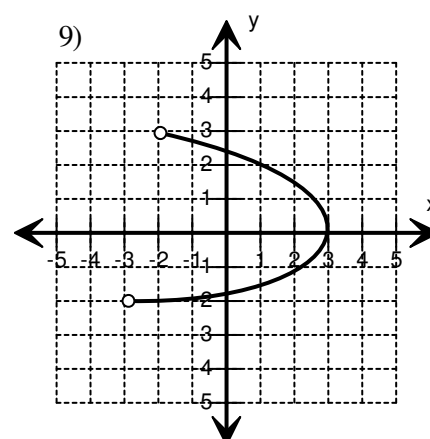
Domain : _____

Range : _____



Domain : _____

Range : _____

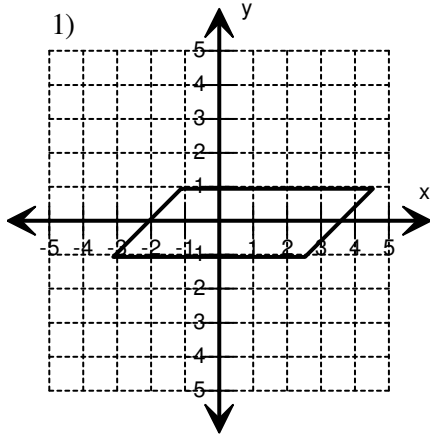


Domain : _____

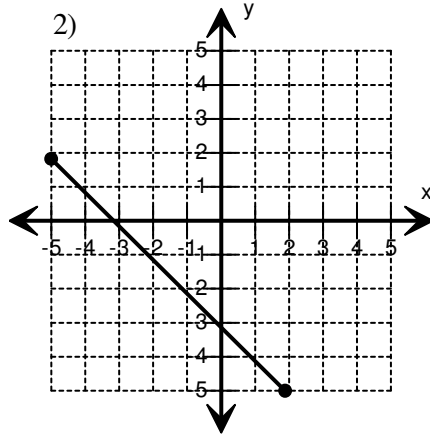
Range : _____

Function (or) Not a Function

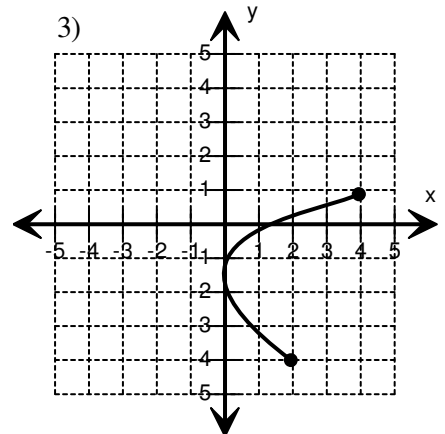
Choose the correct choice that describes the graph.



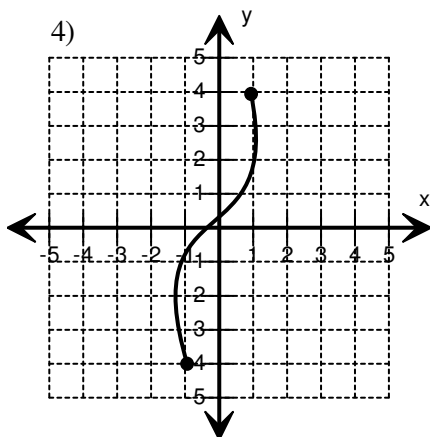
- ☐ Function
☐ Not a Function



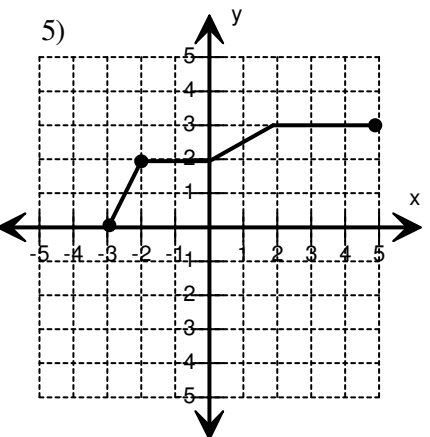
- ☐ Function
☐ Not a Function



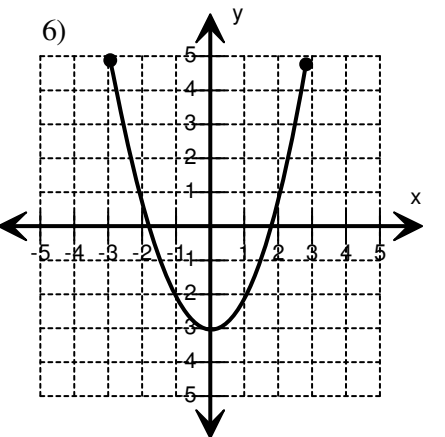
- ☐ Function
☐ Not a Function



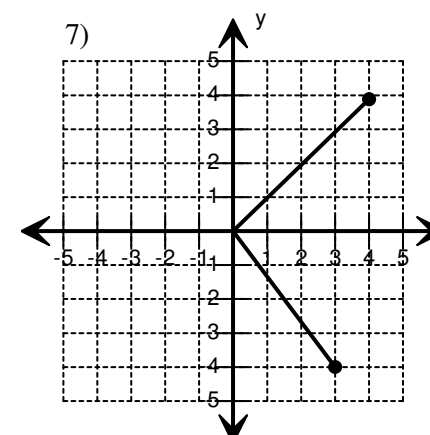
- ☐ Function
☐ Not a Function



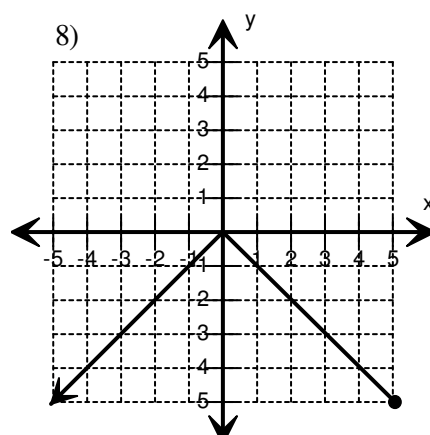
- ☐ Function
☐ Not a Function



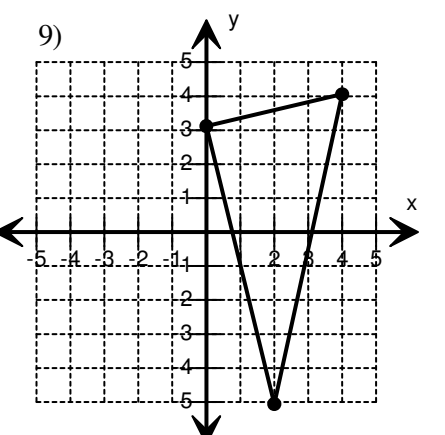
- ☐ Function
☐ Not a Function



- ☐ Function
☐ Not a Function



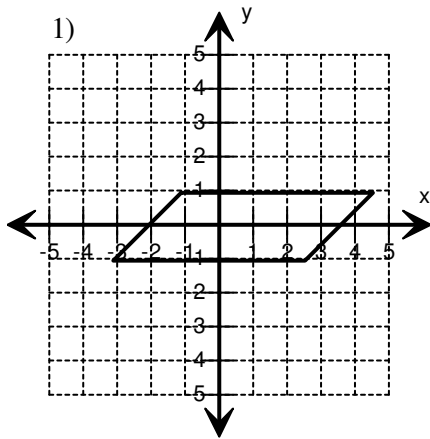
- ☐ Function
☐ Not a Function



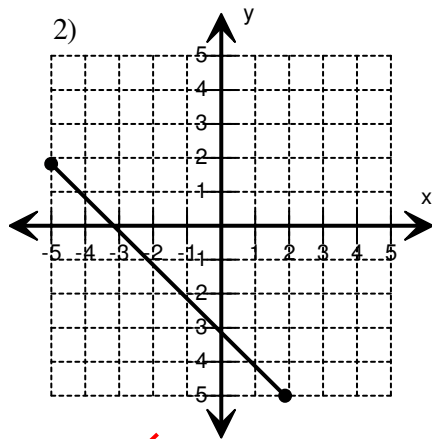
- ☐ Function
☐ Not a Function

Answer Key

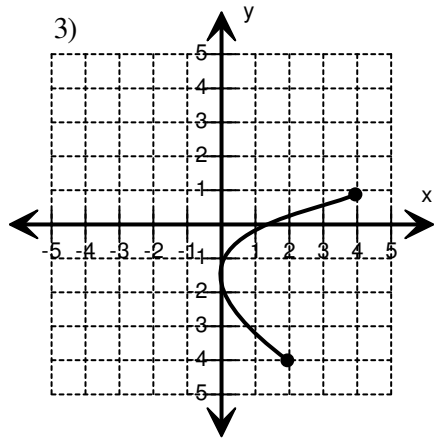
Choose the correct choice that describes the graph.



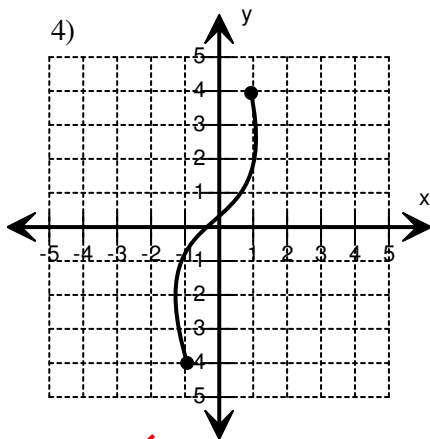
- ☐ Function
☒ Not a Function



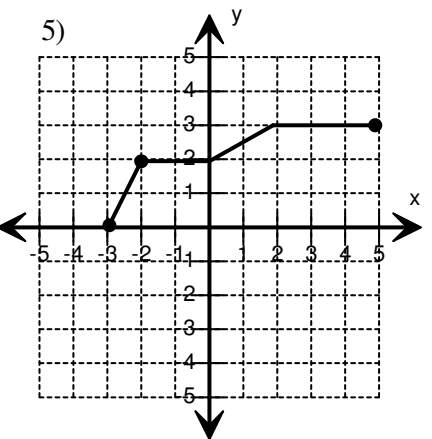
- ☒ Function
☐ Not a Function



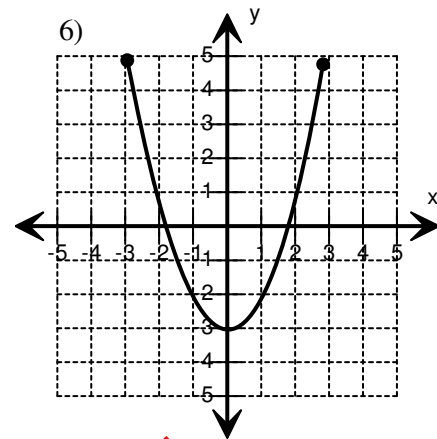
- ☐ Function
☒ Not a Function



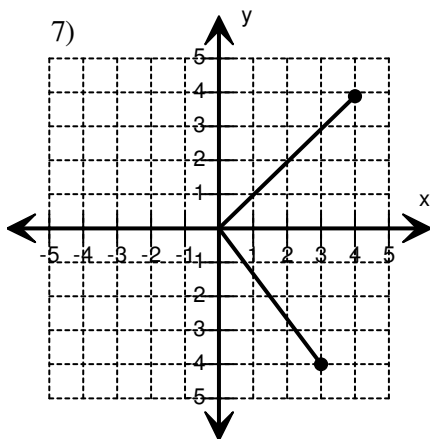
- ☒ Function
☐ Not a Function



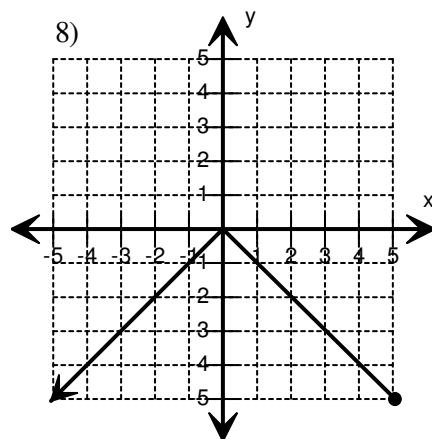
- ☒ Function
☐ Not a Function



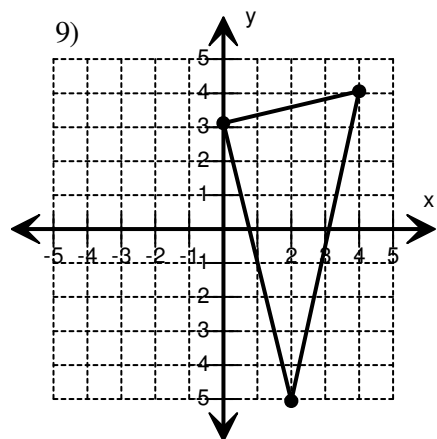
- ☒ Function
☐ Not a Function



- ☐ Function
☒ Not a Function



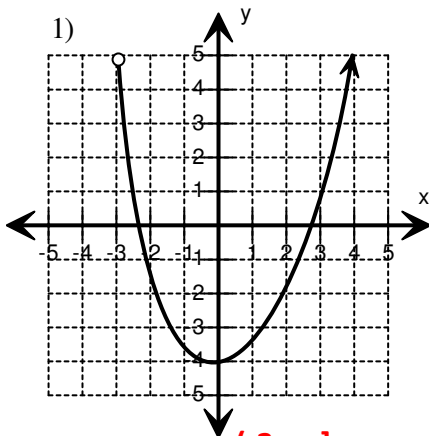
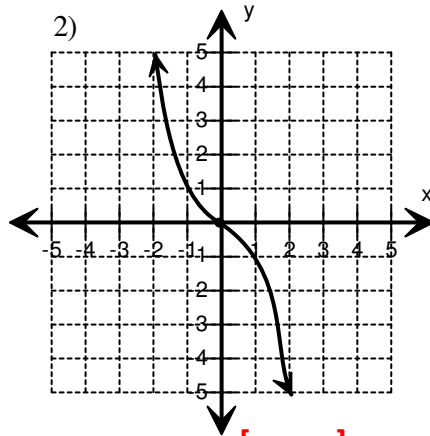
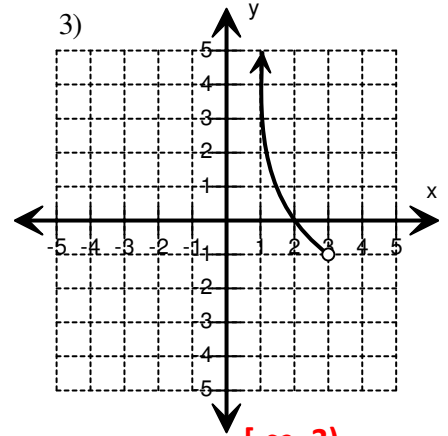
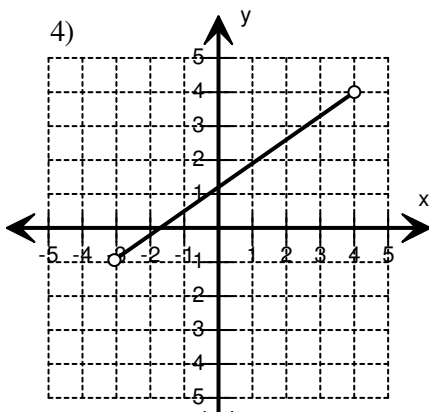
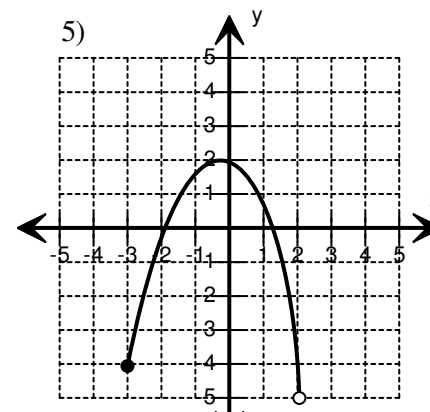
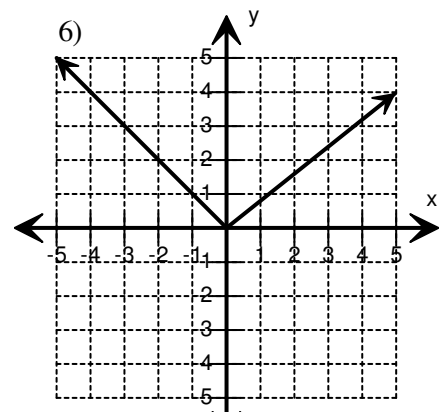
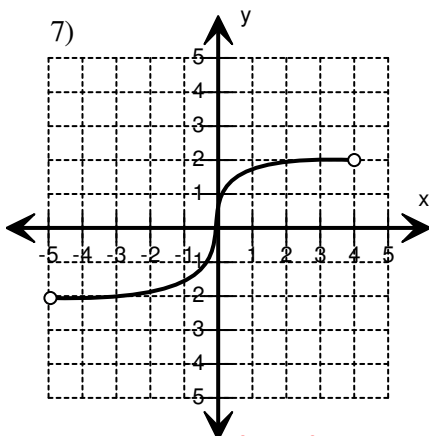
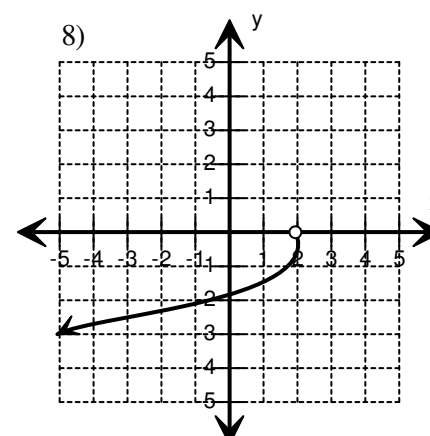
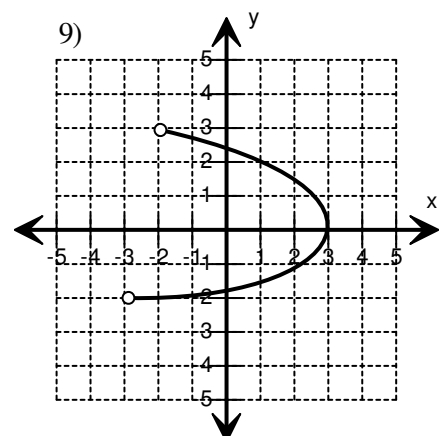
- ☒ Function
☐ Not a Function



- ☐ Function
☒ Not a Function

Answer Key

Find the Domain and Range for each graph.

Domain : $(-3, \infty]$ Range : $[-4, \infty)$ Domain : $[-\infty, \infty]$ Range : $[-\infty, \infty]$ Domain : $[-\infty, 3)$ Range : $(-1, \infty)$ Domain : $(-3, 4)$ Range : $(-1, 4)$ Domain : $[-3, 2)$ Range : $(-5, 2]$ Domain : $[-\infty, \infty]$ Range : $[0, \infty)$ Domain : $(-5, 4)$ Range : $(-2, 2)$ Domain : $[-\infty, 2)$ Range : $[-\infty, 0)$ Domain : $(-3, 3)$ Range : $(-2, 3)$