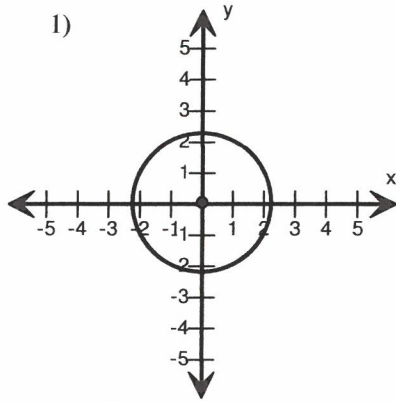
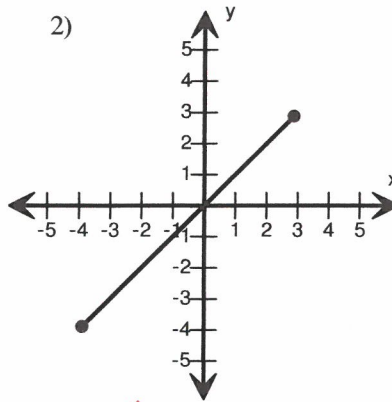


Answer Key

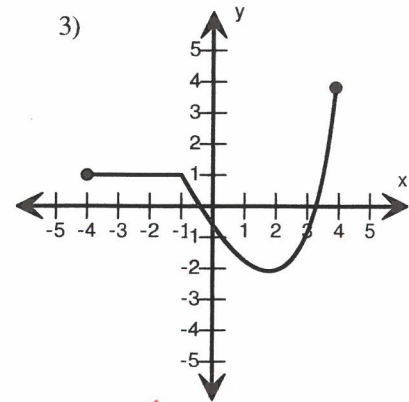
Choose the correct choice that describes the graph.



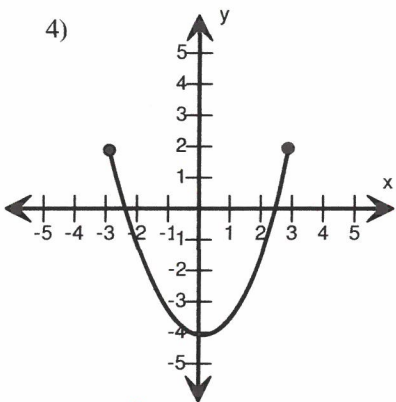
- Function
 Not a Function



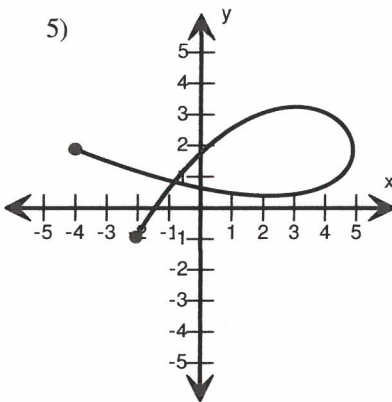
- Function
 Not a Function



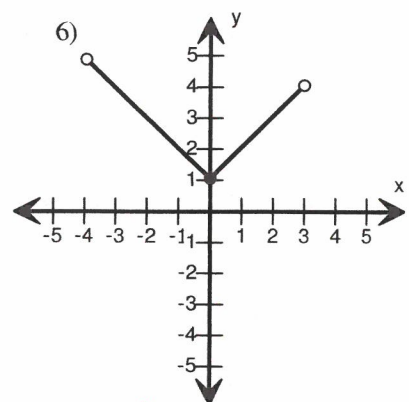
- Function
 Not a Function



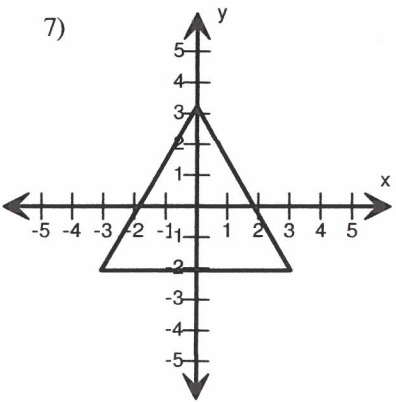
- Function
 Not a Function



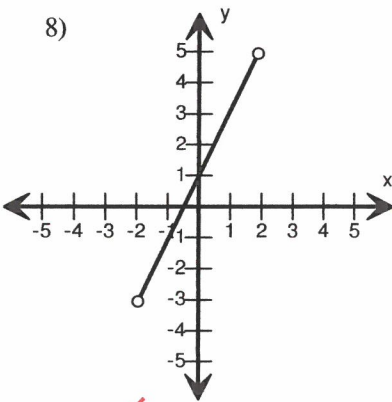
- Function
 Not a Function



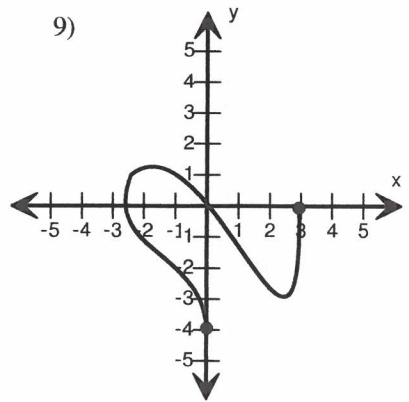
- Function
 Not a Function



- Function
 Not a Function



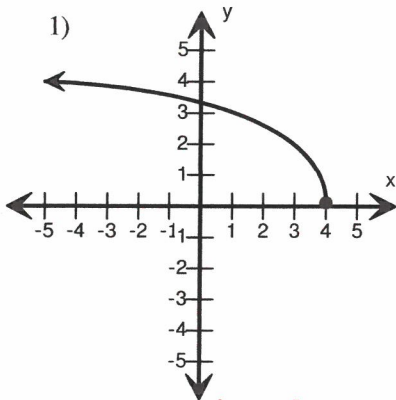
- Function
 Not a Function



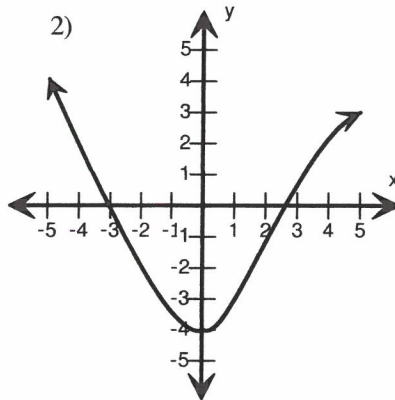
- Function
 Not a Function

Answer Key

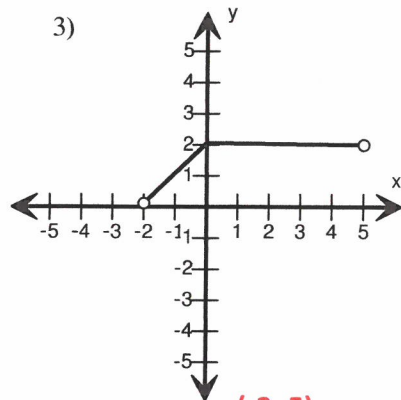
Find the Domain and Range for each graph.



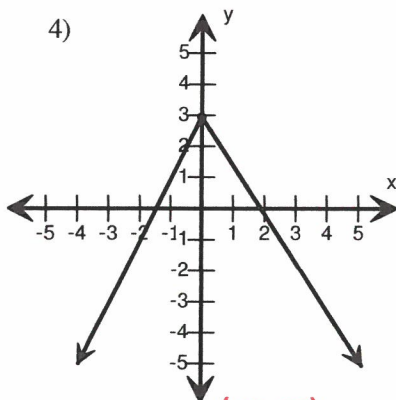
Domain : $(-\infty, 4]$
 Range : $[0, \infty)$



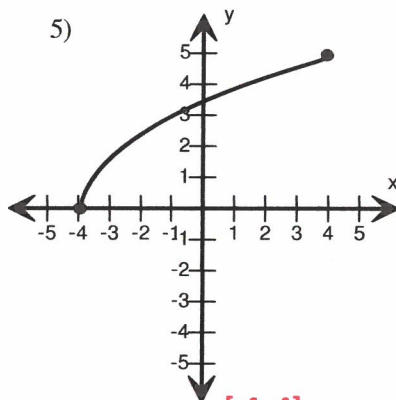
Domain : $(-\infty, \infty)$ \mathbb{R}
 Range : $[-4, \infty)$



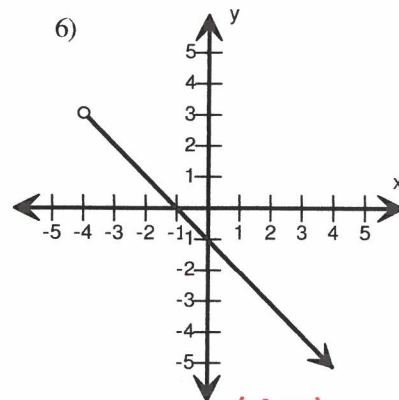
Domain : $(-2, 5)$
 Range : $(0, 2)$



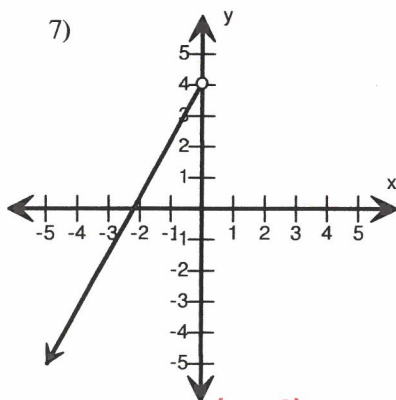
Domain : $(-\infty, \infty)$
 Range : $(-\infty, 3]$



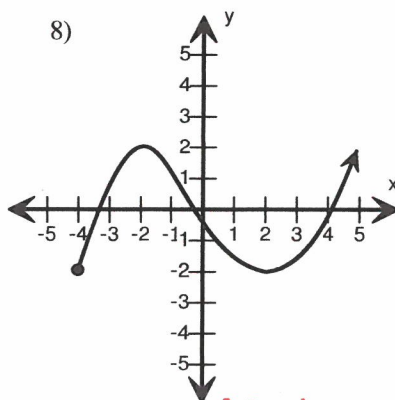
Domain : $[-4, 4]$
 Range : $[0, 5]$



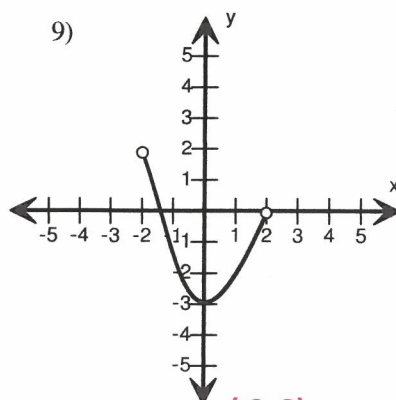
Domain : $(-4, \infty)$
 Range : $(-\infty, 3)$



Domain : $(-\infty, 0)$
 Range : $(-\infty, 4)$



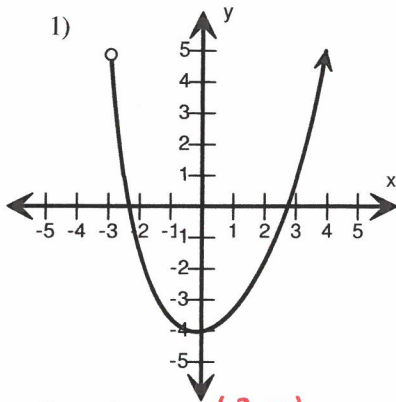
Domain : $[-4, \infty)$
 Range : $[-2, \infty)$



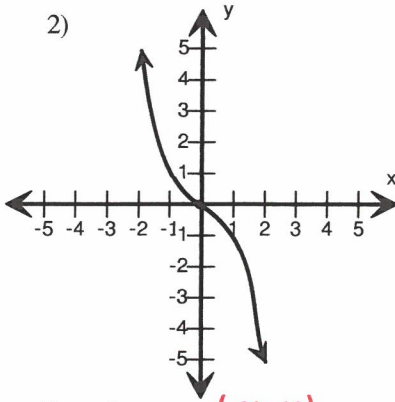
Domain : $(-2, 2)$
 Range : $[-3, 2)$

Answer Key

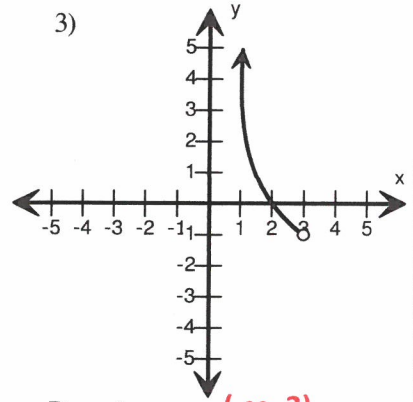
Find the Domain and Range for each graph.



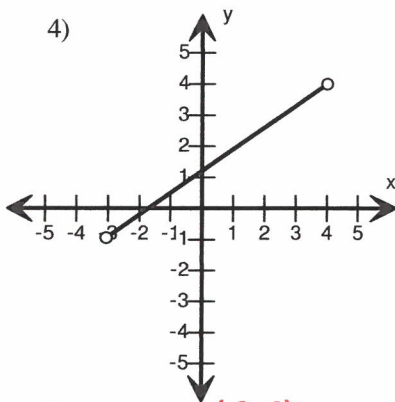
Domain : $(-3, \infty)$
 Range : $[-4, \infty)$



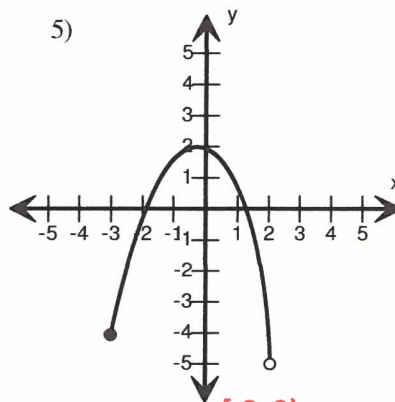
Domain : $(-\infty, \infty)$
 Range : $(-\infty, \infty)$



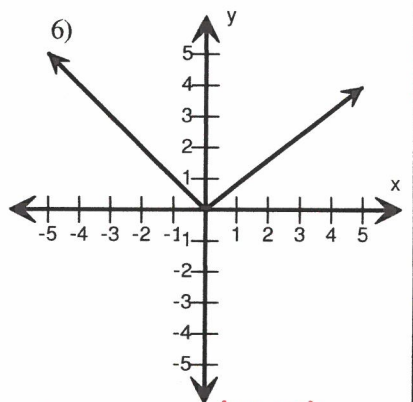
Domain : $(-\infty, 3)$
 Range : $(-1, \infty)$



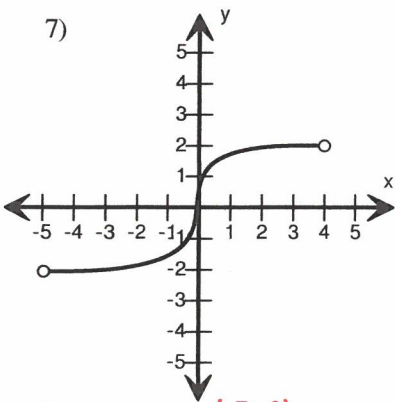
Domain : $(-3, 4)$
 Range : $(-1, 4)$



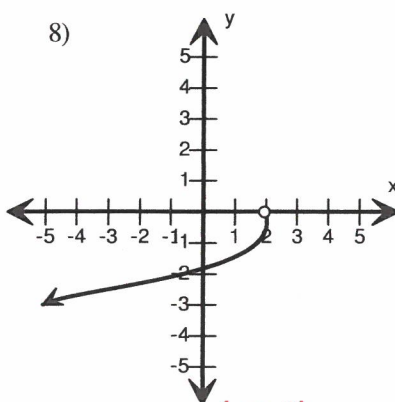
Domain : $[-3, 2)$
 Range : $(-5, 2]$



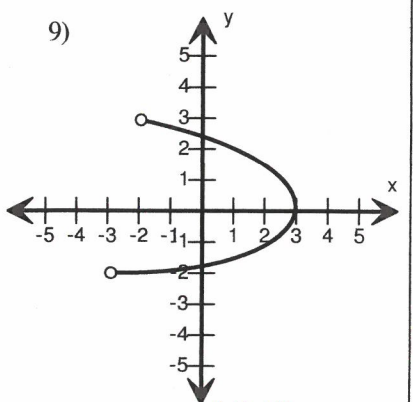
Domain : $(-\infty, \infty)$
 Range : $[0, \infty)$



Domain : $(-5, 4)$
 Range : $(-2, 2)$



Domain : $(-\infty, 2)$
 Range : $(-\infty, 0)$



Domain : $(-3, 3]$
 Range : $(-2, 3)$