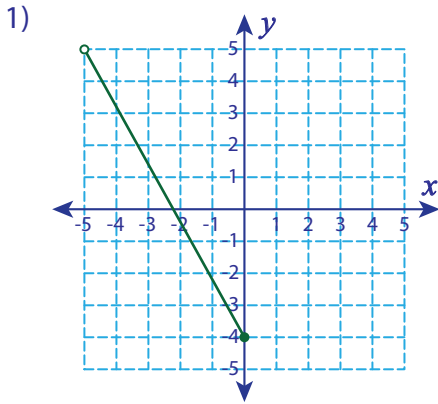


Domain and Range

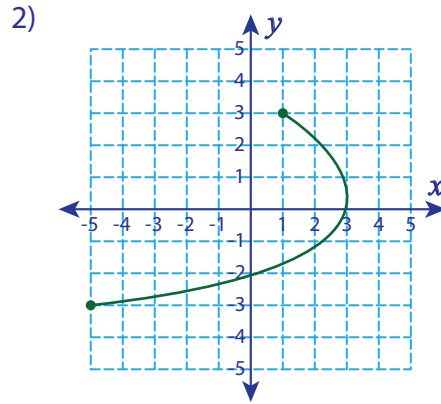
ES1

Find the domain and range for each graph.



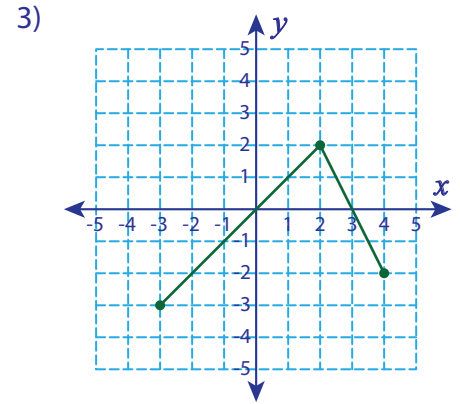
Domain : _____

Range : _____



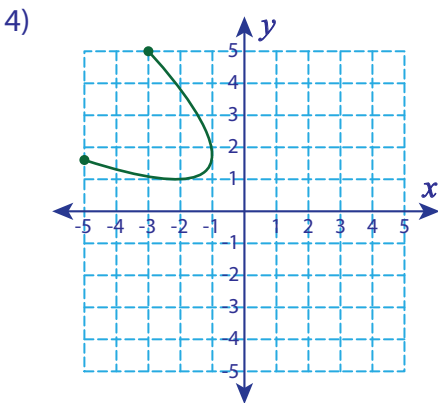
Domain : _____

Range : _____



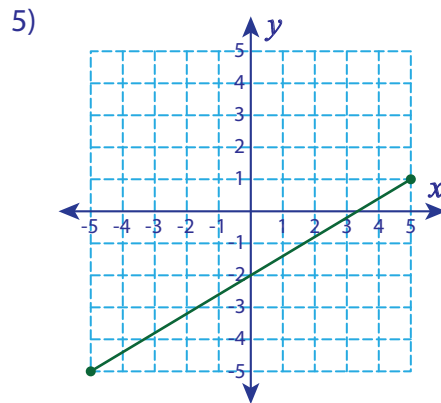
Domain : _____

Range : _____



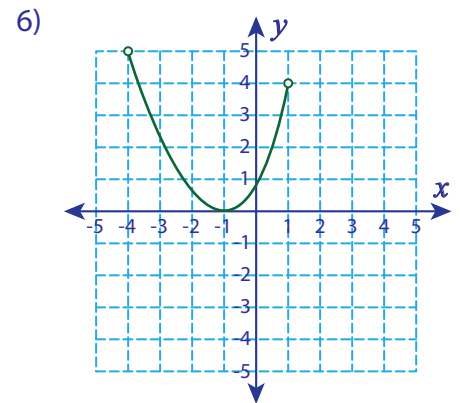
Domain : _____

Range : _____



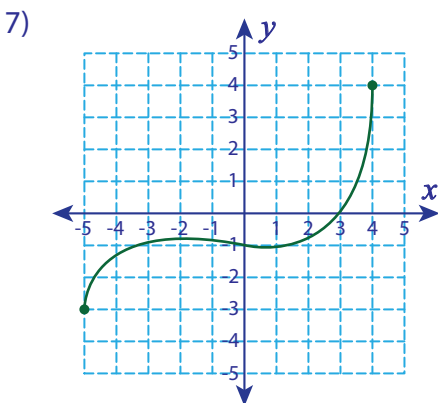
Domain : _____

Range : _____



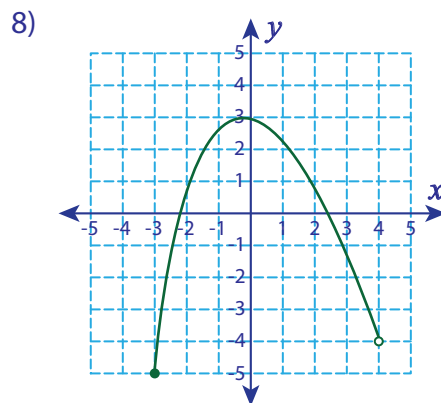
Domain : _____

Range : _____



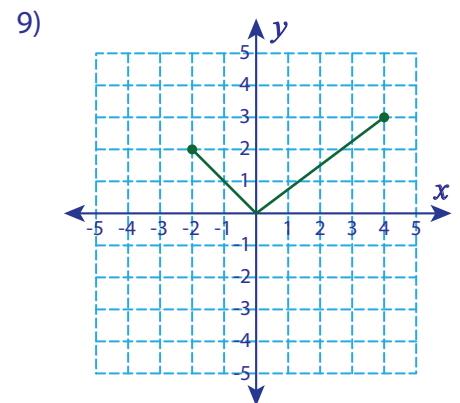
Domain : _____

Range : _____



Domain : _____

Range : _____



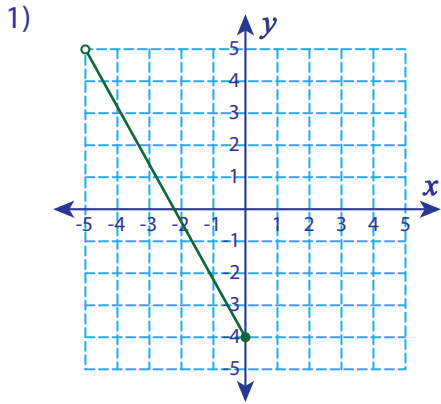
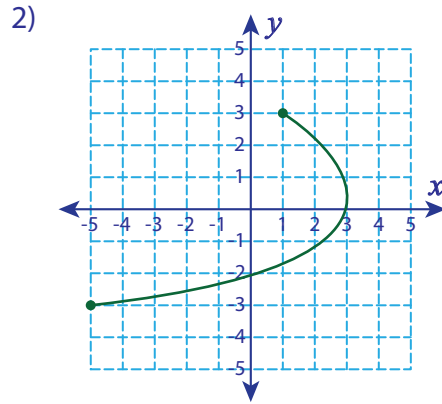
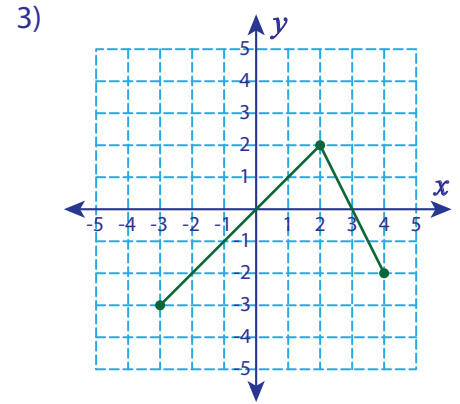
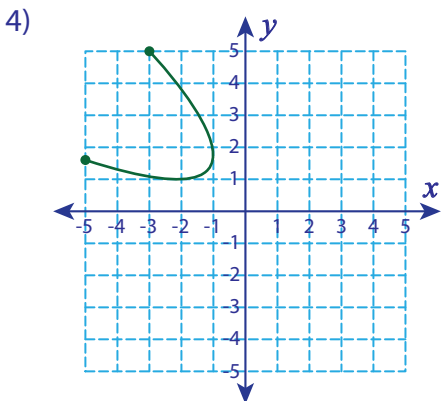
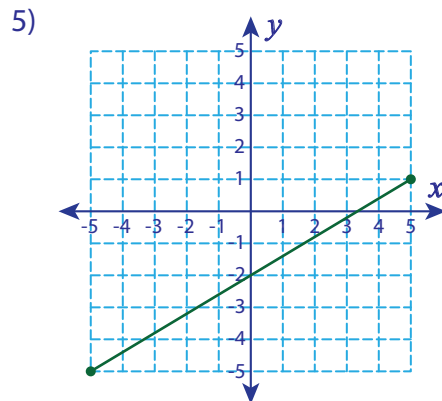
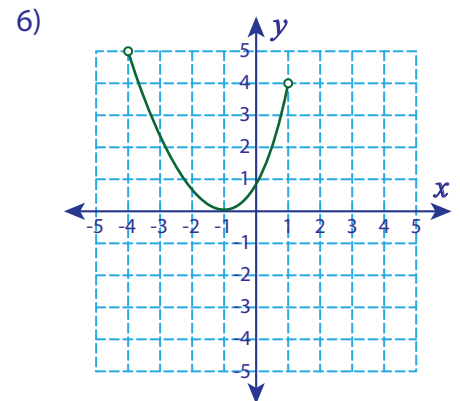
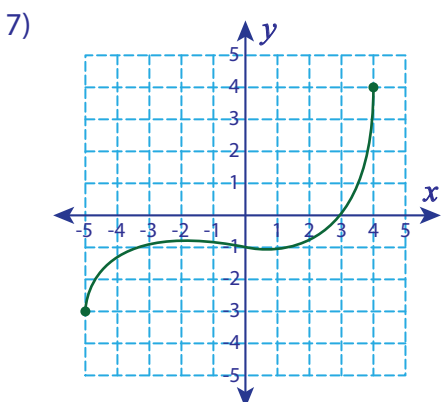
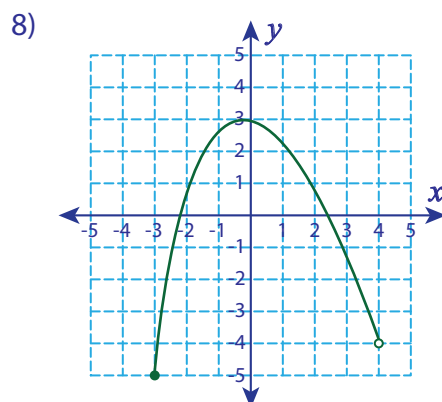
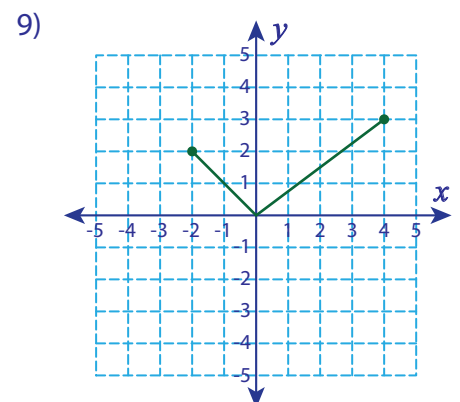
Domain : _____

Range : _____

Answer key**Domain and Range**

ES1

Find the domain and range for each graph.

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