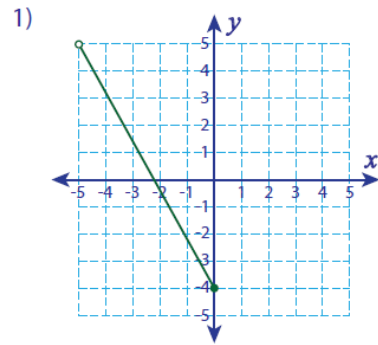
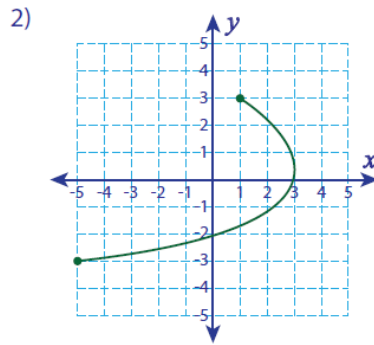


Find the domain and range for each graph.



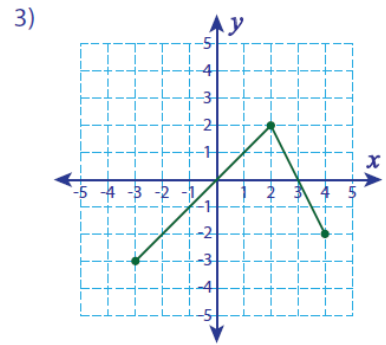
Domain : _____

Range : _____



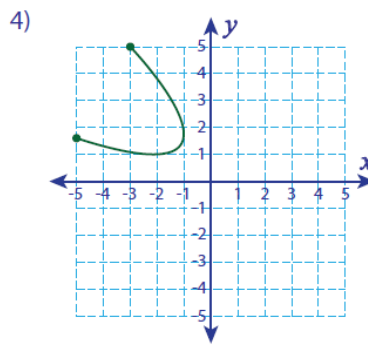
Domain : _____

Range : _____



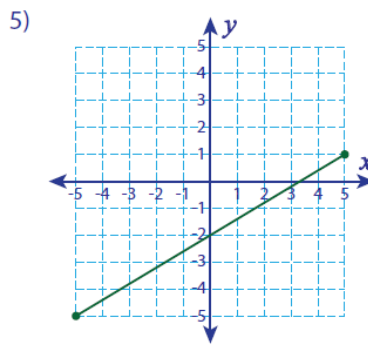
Domain : _____

Range : _____



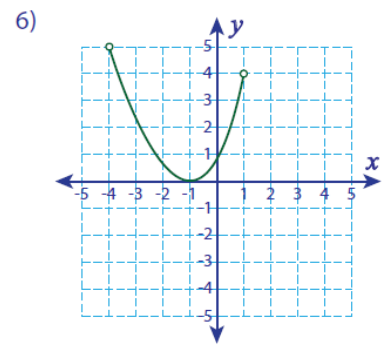
Domain : _____

Range : _____



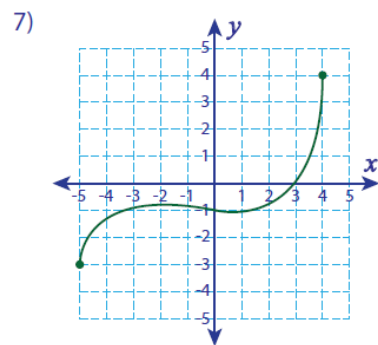
Domain : _____

Range : _____



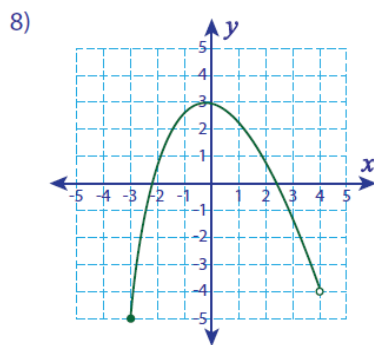
Domain : _____

Range : _____



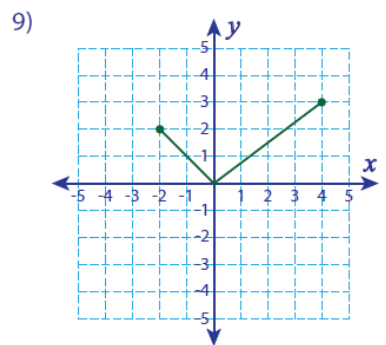
Domain : _____

Range : _____



Domain : _____

Range : _____

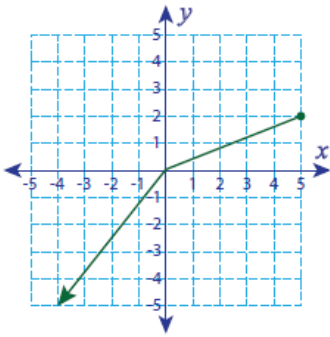


Domain : _____

Range : _____

Find the domain and range for each graph.

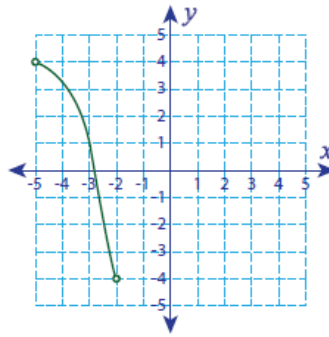
1)



Domain : _____

Range : _____

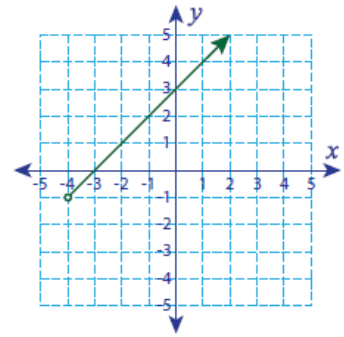
2)



Domain : _____

Range : _____

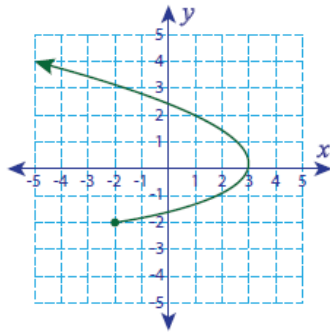
3)



Domain : _____

Range : _____

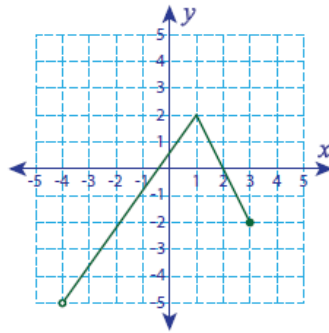
4)



Domain : _____

Range : _____

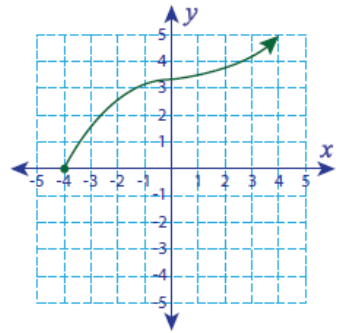
5)



Domain : _____

Range : _____

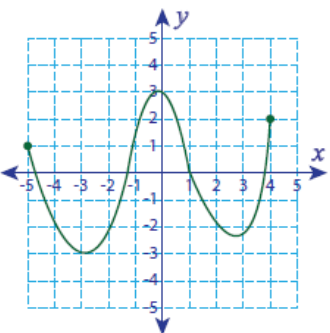
6)



Domain : _____

Range : _____

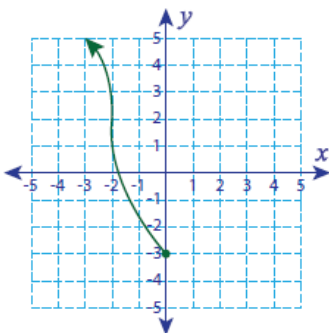
7)



Domain : _____

Range : _____

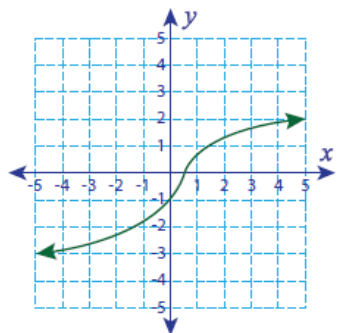
8)



Domain : _____

Range : _____

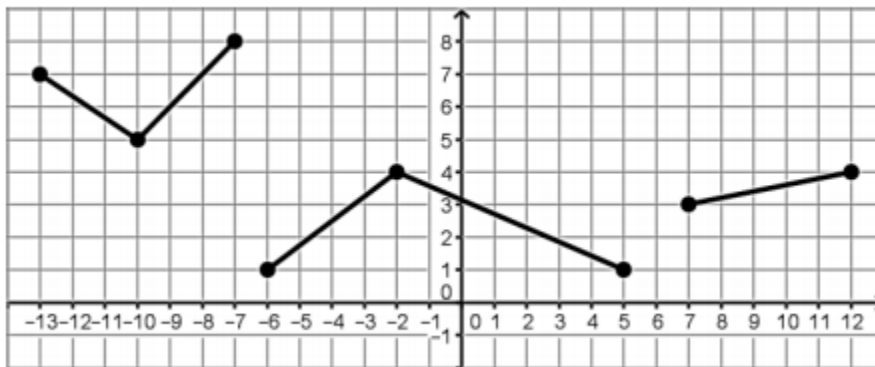
9)



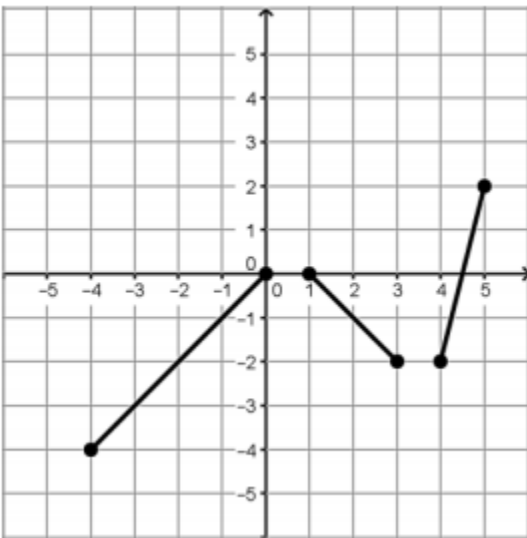
Domain : _____

Range : _____

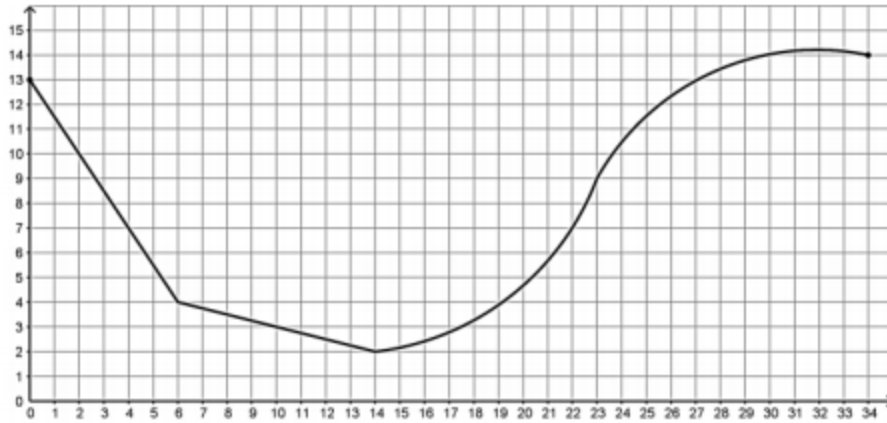
CHALLENGE QUESTIONS:



1. Find the domain and range for each graph.
2. What type of function is this?
3. What is the max?
4. What is the min?
5. Where is the graph increasing?
6. Where is the graph decreasing?



1. Find the domain and range of the graph.



1. Find the domain and range for each graph.
2. What is the max?
3. What is the min?
4. Where is the graph increasing?
5. Where is the graph decreasing?