

Complete two problems at each station. Show all work and record your answers where indicated.

Station One:

Problem # _____	Problem # _____
$f(x) =$	$f(x) =$

Station Two:

Problem # _____	Problem # _____
Domain:	Domain:
Range:	Range:
End Behavior:	End Behavior:

Station Three:

Problem # _____	Problem # _____
$f(x) = \left\{ \begin{array}{l} \text{_____}, \text{_____} \\ \text{_____}, \text{_____} \\ \text{_____}, \text{_____} \end{array} \right.$	$f(x) = \left\{ \begin{array}{l} \text{_____}, \text{_____} \\ \text{_____}, \text{_____} \\ \text{_____}, \text{_____} \end{array} \right.$

Station Four:

Problem # ____

a)

b)

c)

Problem # ____

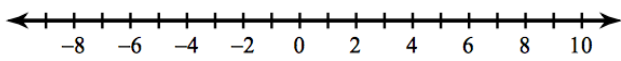
a)

b)

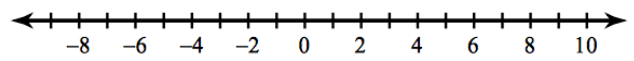
c)

Station Five:

Problem # ____

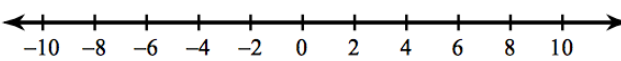


Problem # ____



Station Six:

Problem # ____



Problem # ____

