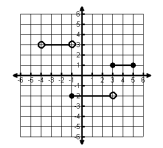
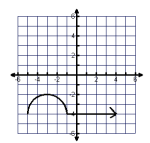
State the domain and range for each graph and then tell if the graph is a function (write yes or no). If the graph is a function, state whether it is discrete, continuous or neither.

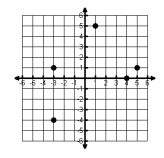
1) Domain_____ Range_____ Function?



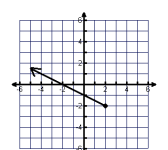
2) Domain_____ Range_____ Function?



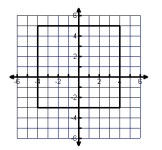
3) Domain______ Range______ Function?



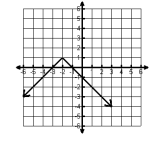
4) Domain_____ Range_____ Function?



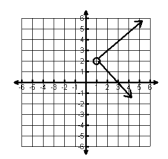
5) Domain_____ Range_____ Function?



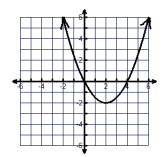
6) Domain_______ Range______ Function?



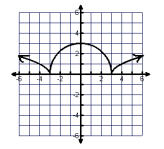
7) Domain_____ Range____ Function?



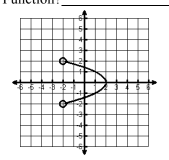
8) Domain______ Range_____ Function?



9) Domain______ Range______ Function?



10) Domain_____ Range_____ Function?



11) Domain______Range_____

