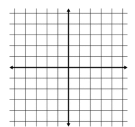
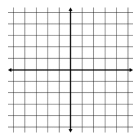
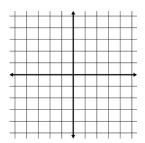
1.Draw a function that is continuous.



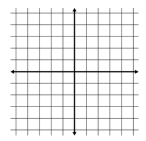
3. Sketch a graph that is NOT a Function.



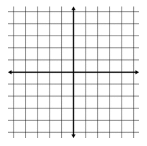
6. Draw a function w/ Constant Rate of Change



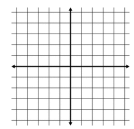
8. Draw a LINEAR FUNCTION



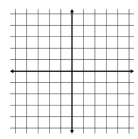
9. Draw an ABSOLUTE VALUE function



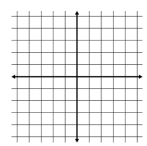
2. Draw a discrete function



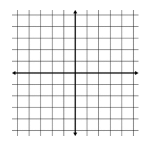
4. Sketch a CONSTANT function



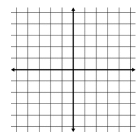
7. Draw a function w/ Variable Rate of Change



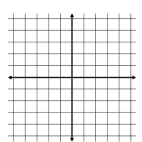
9. Draw an EXPONENTIAL function



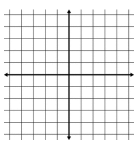
10. Draw a QUADRATIC function



## 11. Draw a PIECEWISE function

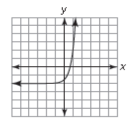


12. Draw a discrete absolute value function

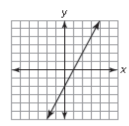


Determine whether each graph represents an increasing function, a decreasing function, a constant function, or a combination of increasing and decreasing functions.

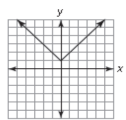
13.



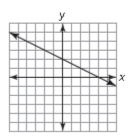
14.



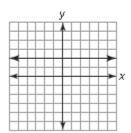
15.



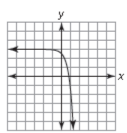
16.



17.

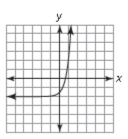


18.

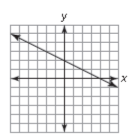


Determine whether each graph represents a linear function, a quadratic function, an exponential function, a linear absolute value function, a linear piecewise function, or a constant function.

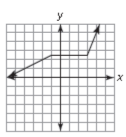
25.



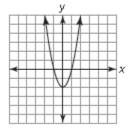
26.



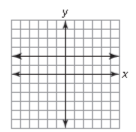
27.



28.



29.



30.

