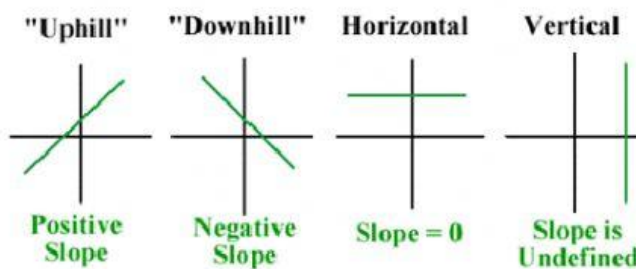
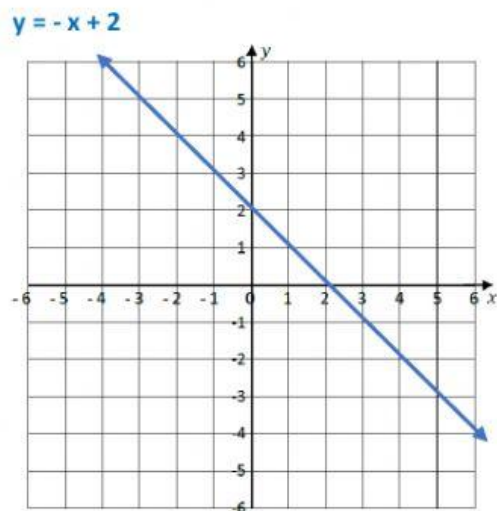
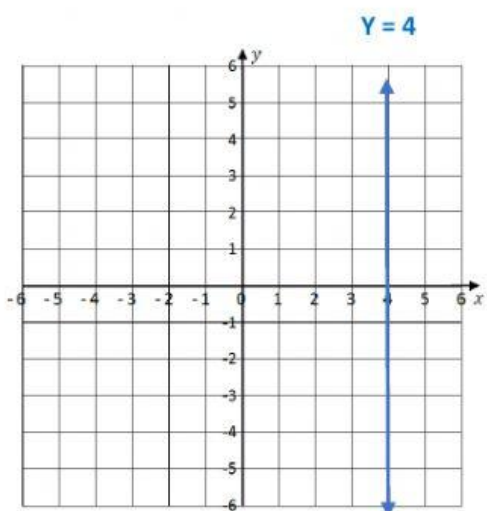
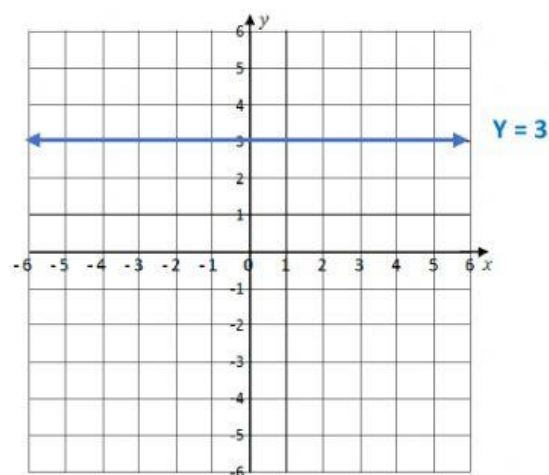
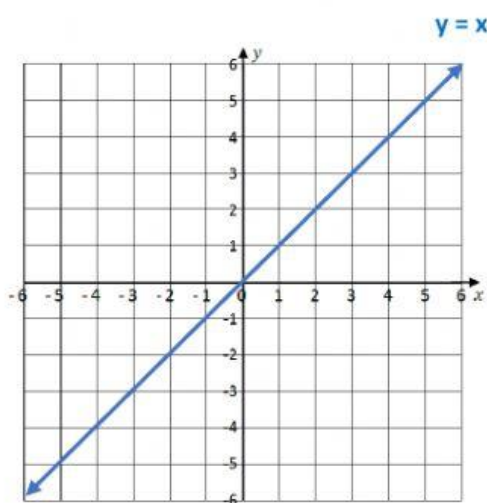


The Gradient/Slope (**m**) of a Straight Line (**y = mx + c**)



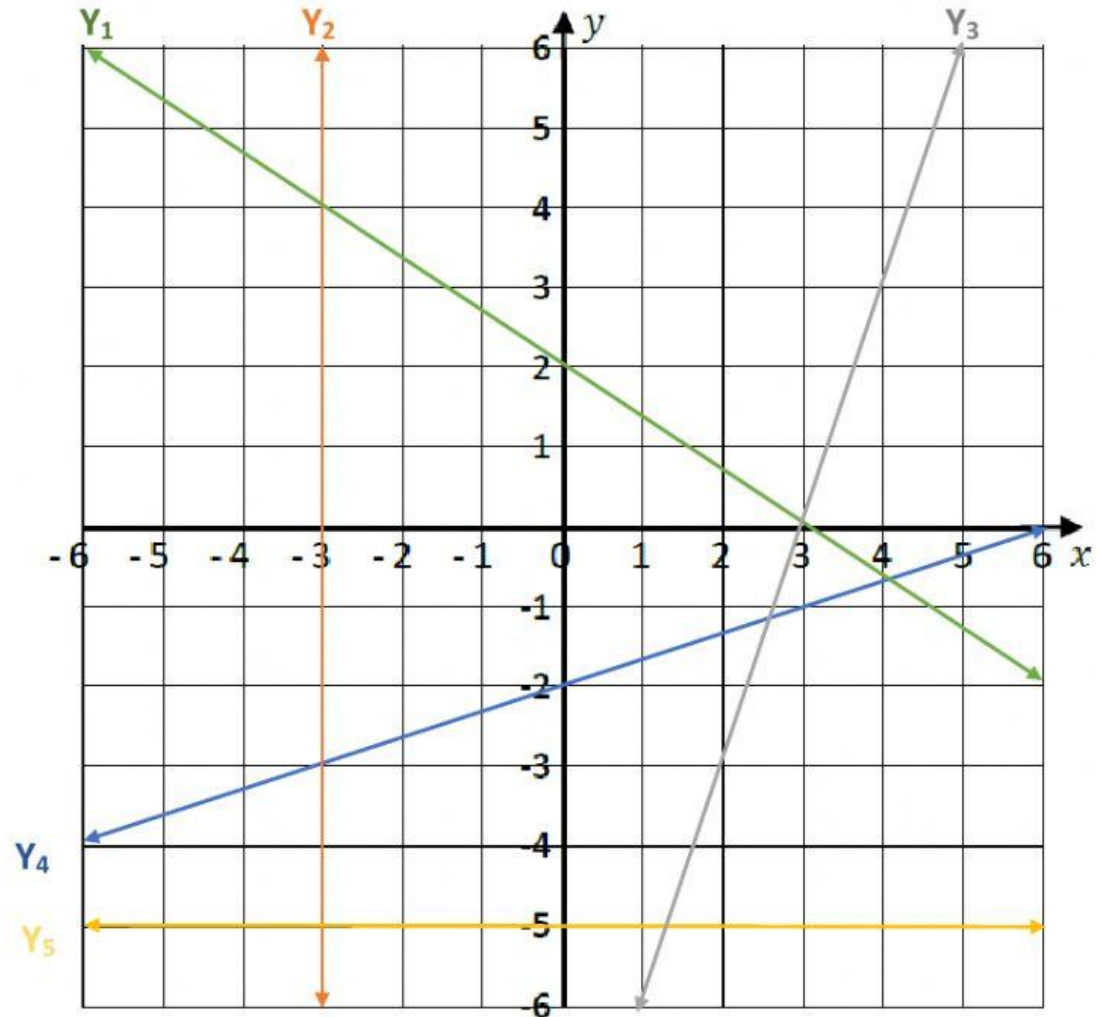
Indicate whether the Gradient (slope) of the following lines is **Positive**, **Negative**, **Zero** or **Undefined**



Formula of a straight line is $y = mx + c$

m = gradient or slope and

m = Positive, Negative, Zero or Undefined



Are the slopes of the following lines Positive, Negative, Zero or Undefined?

Gradient (m) of Line Y₁: _____

Gradient (m) of Line Y₂: _____

Gradient (m) of Line Y₃: _____

Gradient (m) of Line Y₄: _____

Gradient (m) of Line Y₅: _____