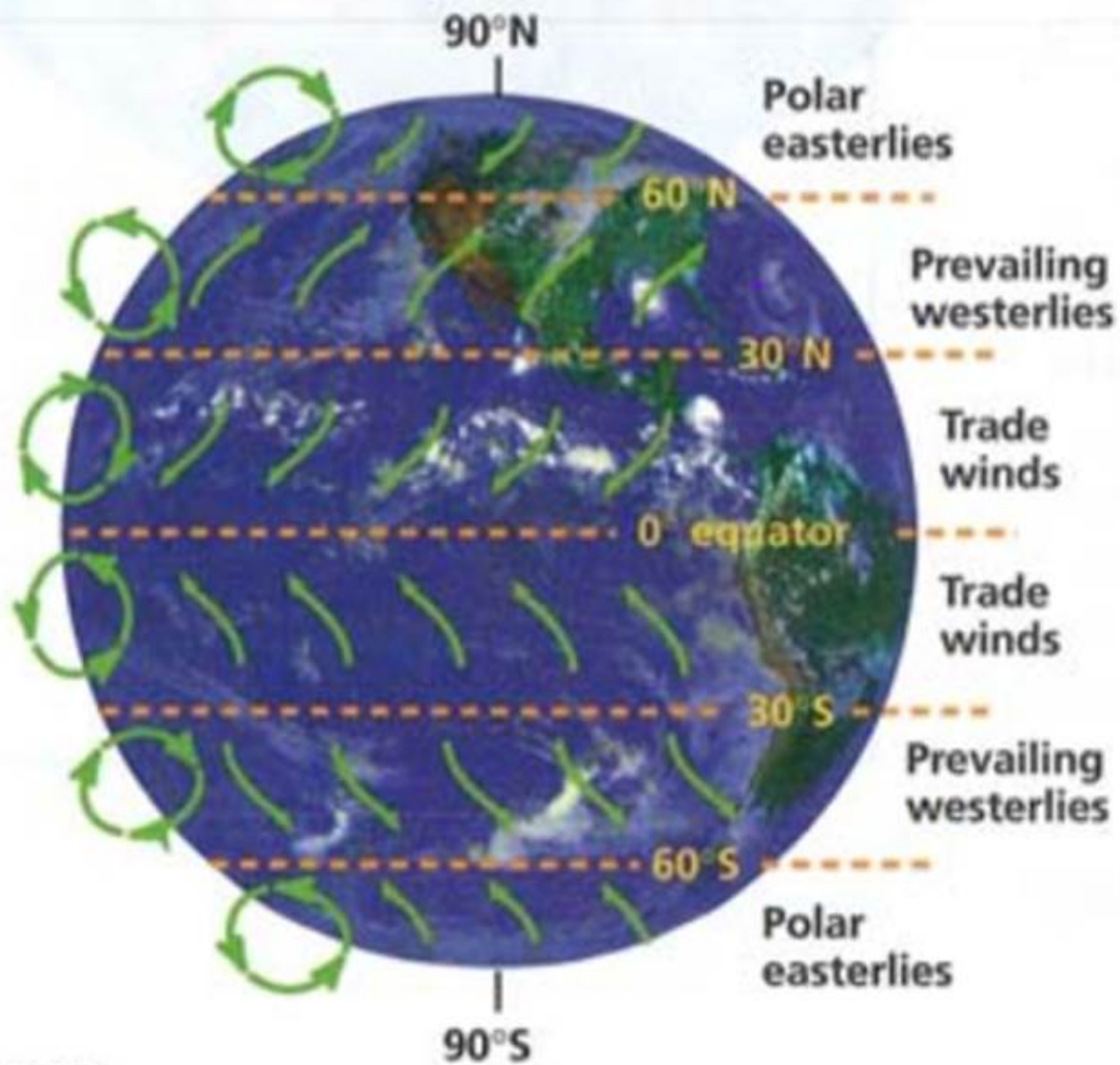
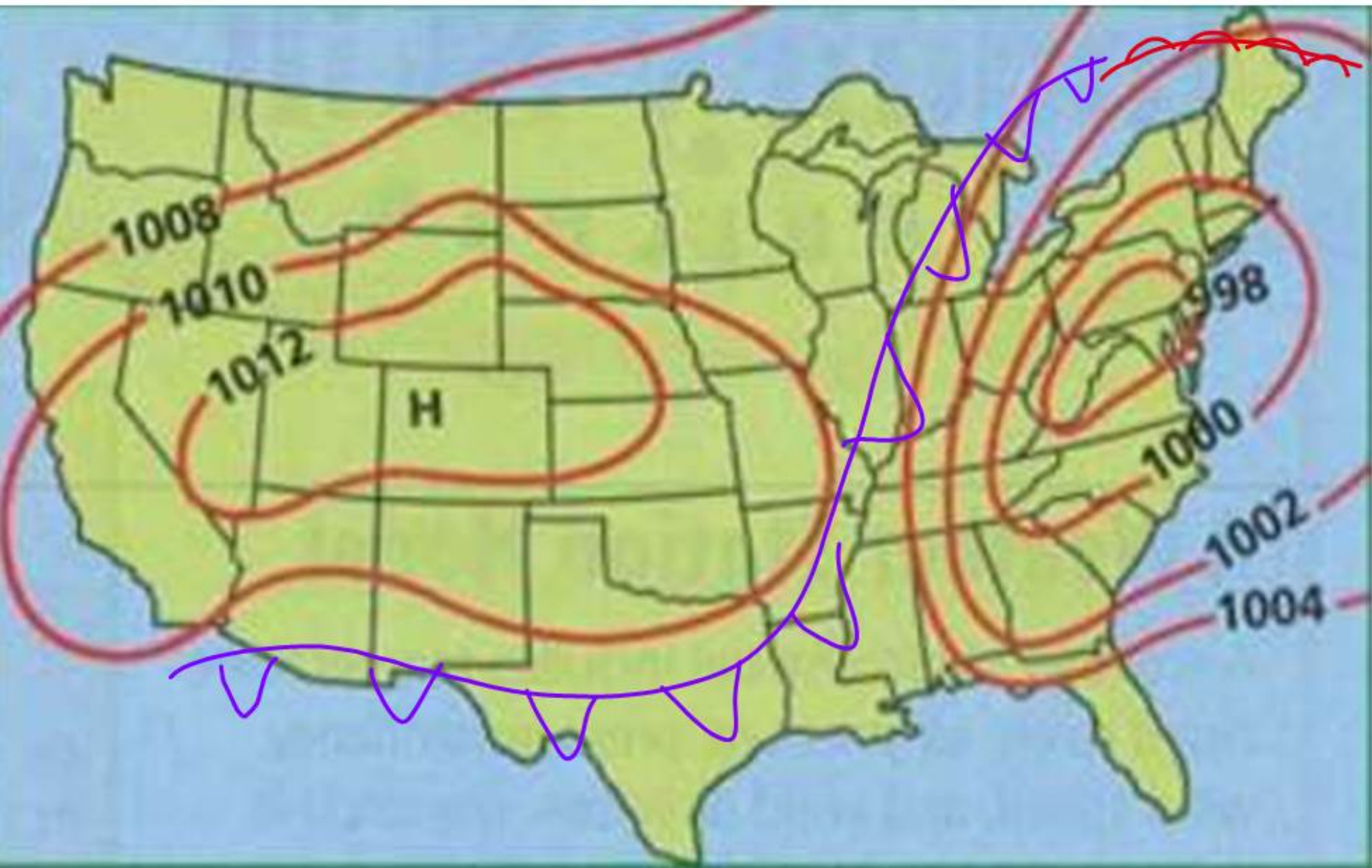
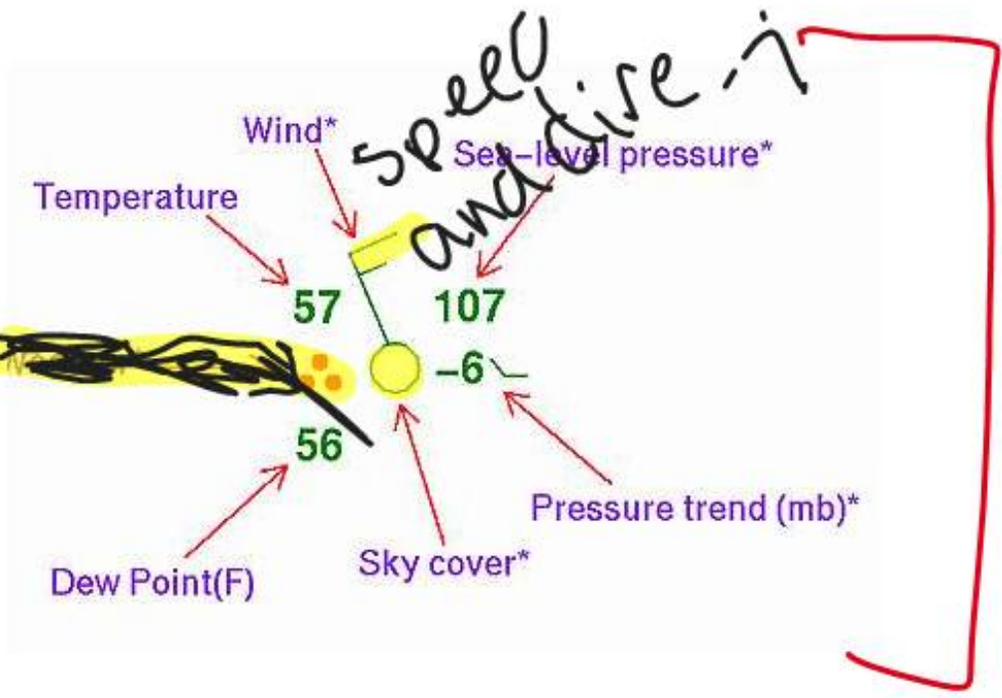


# Global Wind Zones



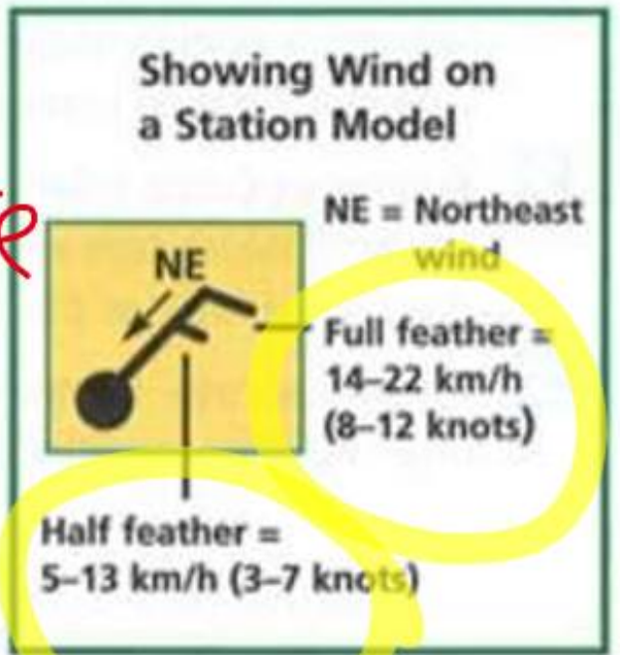
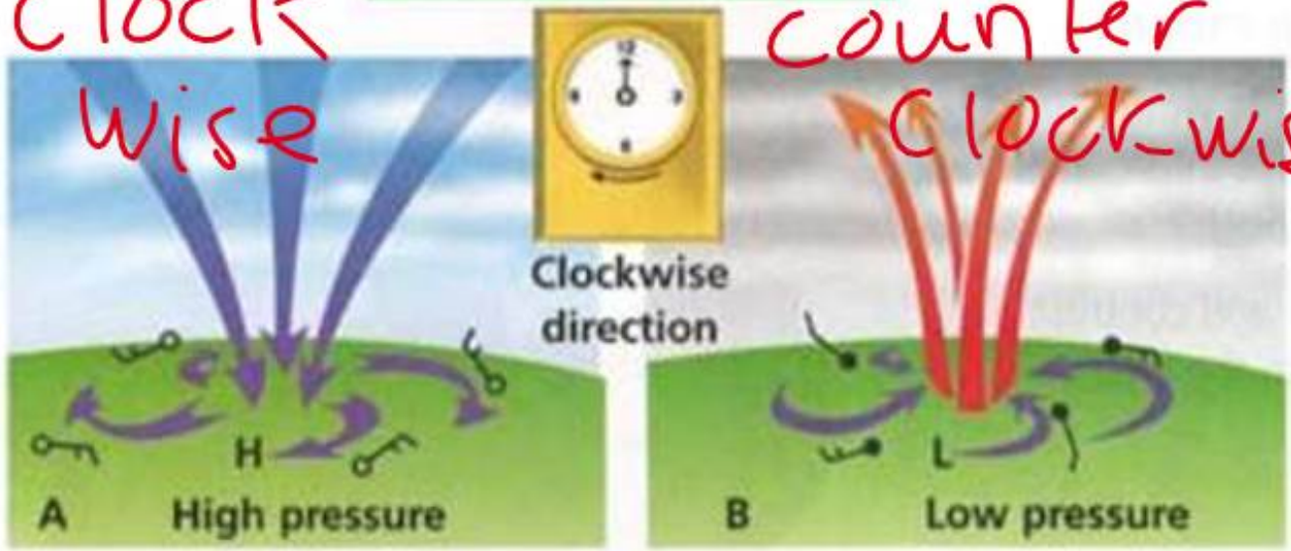




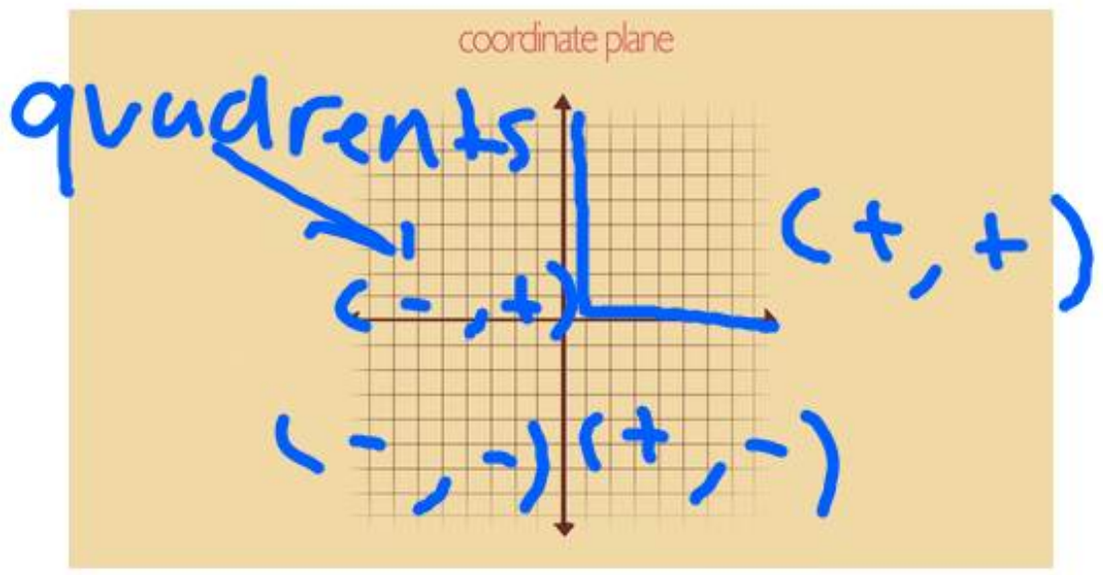
### How Winds Blow

*clockwise*

*counter clockwise*



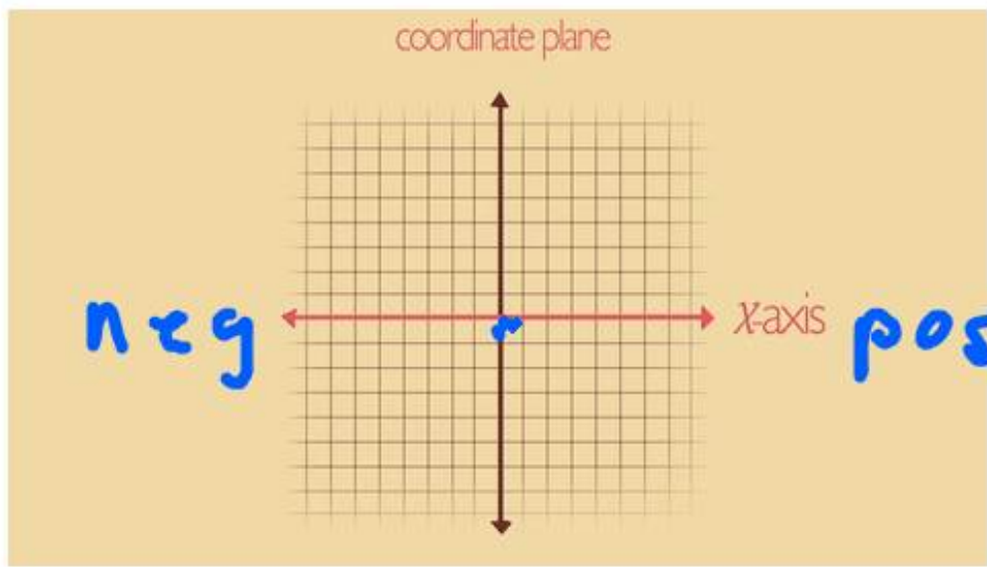
~~plane~~  
plane



A coordinate plane is a graph with a horizontal number line, called the x-axis, and a vertical number line, called the y-axis. Points on a coordinate plane are identified by their distance on each of the axes.

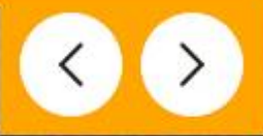
(ordered pair)

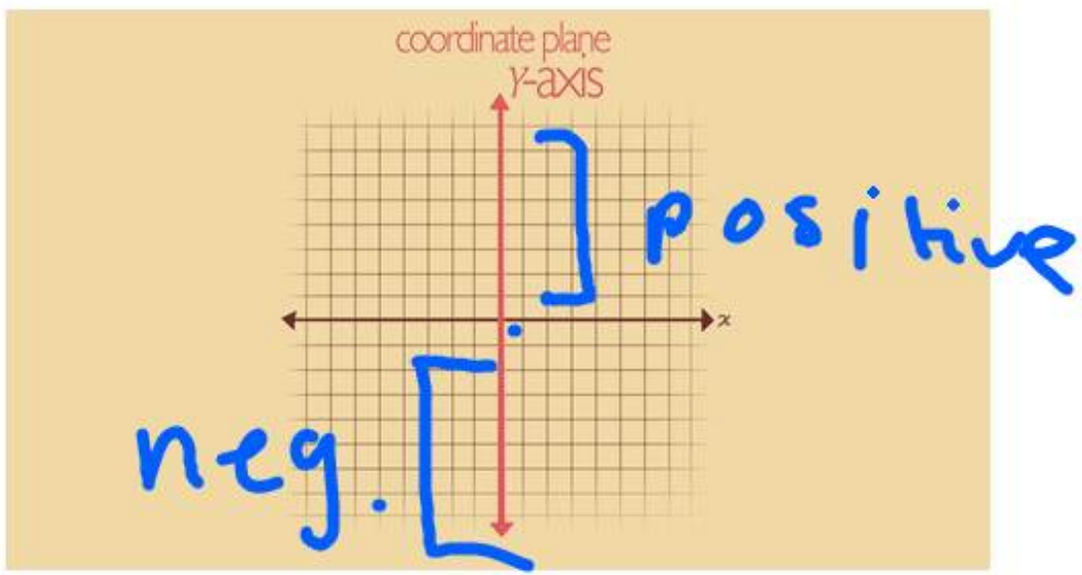
graph: sort, collect, organize data.



The x-axis extends from left to right.

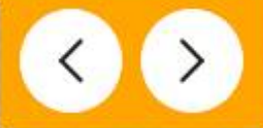
number line

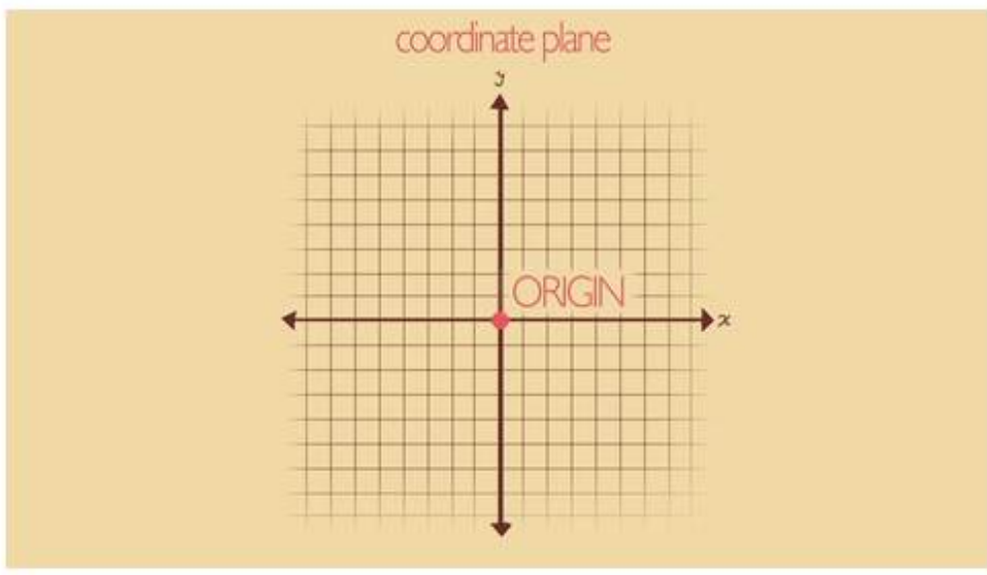




The y-axis goes from bottom to top.

(thermometer)





The origin is the zero point on both number lines, and the point where the x-axis and y-axis intersect.

$(0,0)$

origin