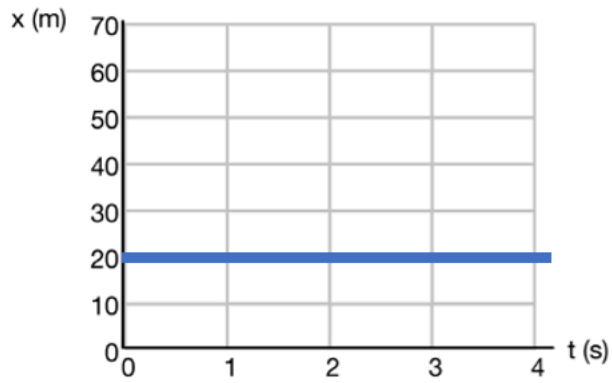
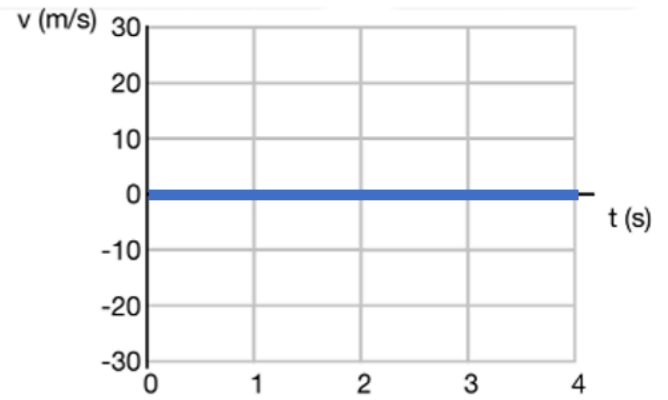


STOPPED

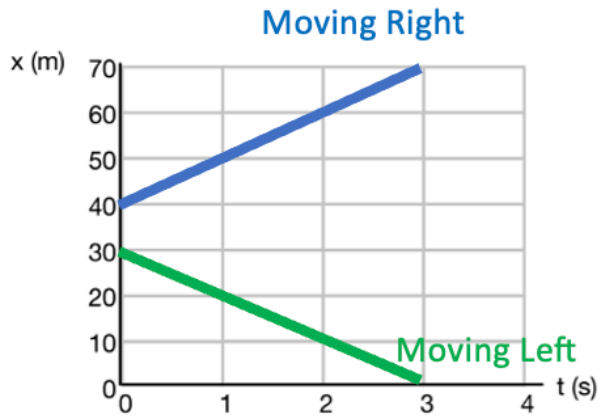


Flatline at the start
position

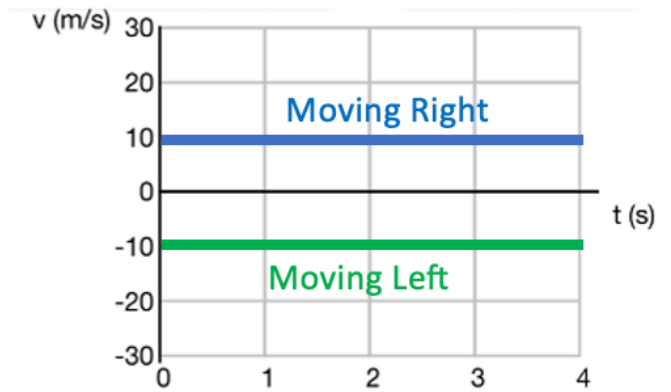


Flatline at zero
velocity

CONSTANT VELOCITY

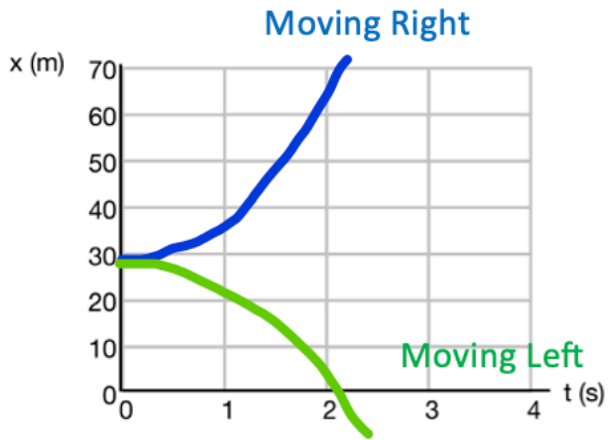


Diagonal and the velocity is slope of the line.

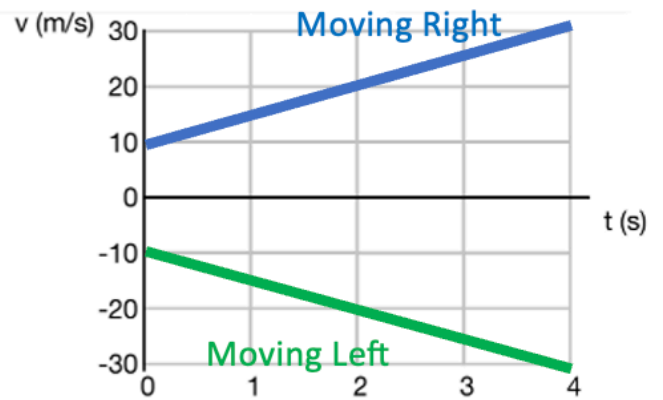


Flatline at the velocity that is constant.

ACCELERATION – SPEEDING UP

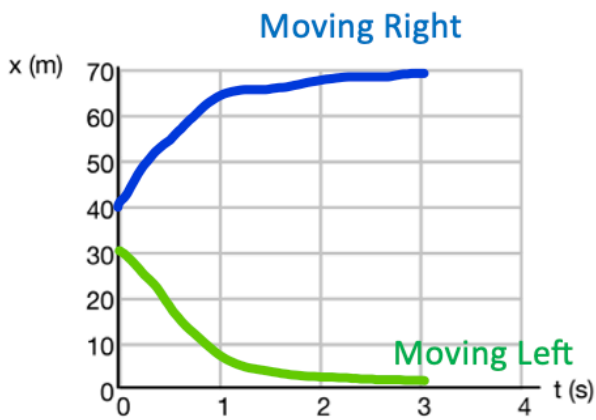


Curved to steeper.

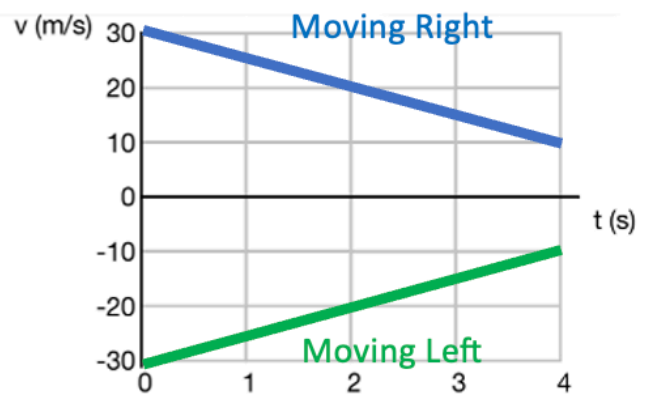


Diagonal and the acceleration is the slope of the line.

ACCELERATION – SLOWING DOWN



Curved to flatline.



Diagonal and the acceleration is the slope of the line.