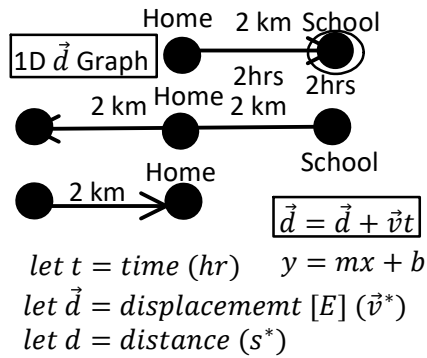


C12 - 5.1 - d vs. t, v vs. t

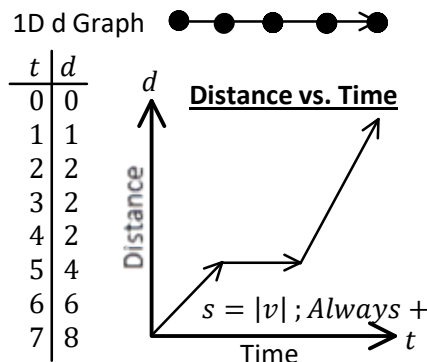


You walk East Straight to School at 1 km/h for 2km. You're at school for 2 hrs. You Turn Around and Run 2km/h 2km Past Home then Back Home.



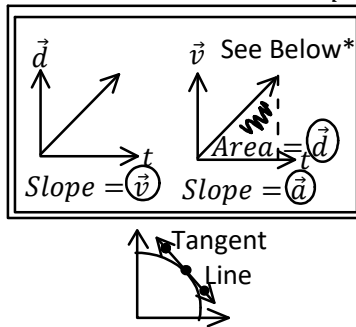
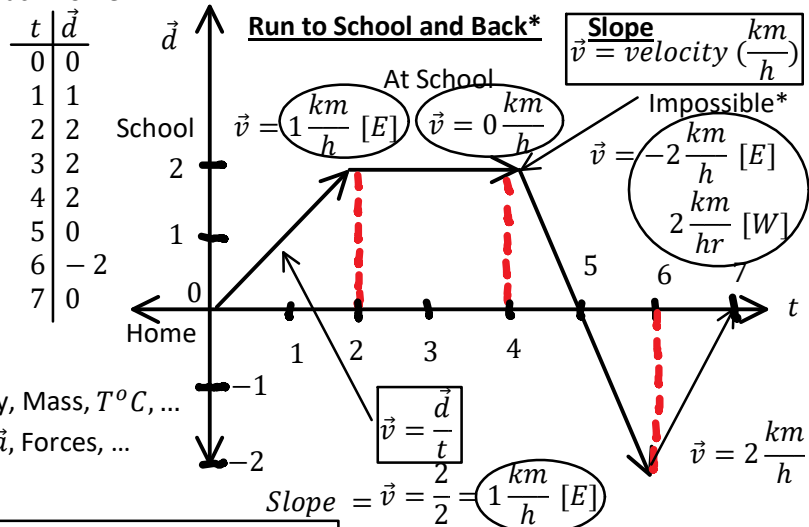
Scalar - Magnitude only (d, t, s, Energy, Mass, $T^\circ\text{C}$, ...)

Vector - Magnitude & Direction (\vec{d} , \vec{v} , \vec{a} , Forces, ...)



Find Average Speed and Time (0,7).

$m = \frac{y_2 - y_1}{x_2 - x_1}$



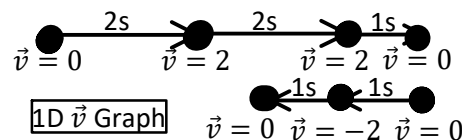
d vs. t

$$s_{ave(0,7)} = \frac{8-0}{7-0} = 1.14 \frac{\text{km}}{\text{h}}$$

\vec{d} vs. t

$$\vec{v}_{ave(0,7)} = \frac{0-0}{7-0} = 0 \frac{\text{km}}{\text{h}}$$

You Start from Rest and Accelerate East at 1 m/s^2 for 2s then Run for 2s at Constant Speed then Slow Down at 2 m/s^2 to a Stop and Run Backwards Speeding Up at 2 m/s^2 for 1s then Slow Down to a Stop in 1s.



let $t = \text{time (s)}$

let $\vec{v} = \text{velocity [E]} (\frac{\text{m}}{\text{s}})$

Constant Velocity : Horizontal Line

Zero Velocity : $x - \text{int}$

Positive Velocity : Above $x - \text{axis}$

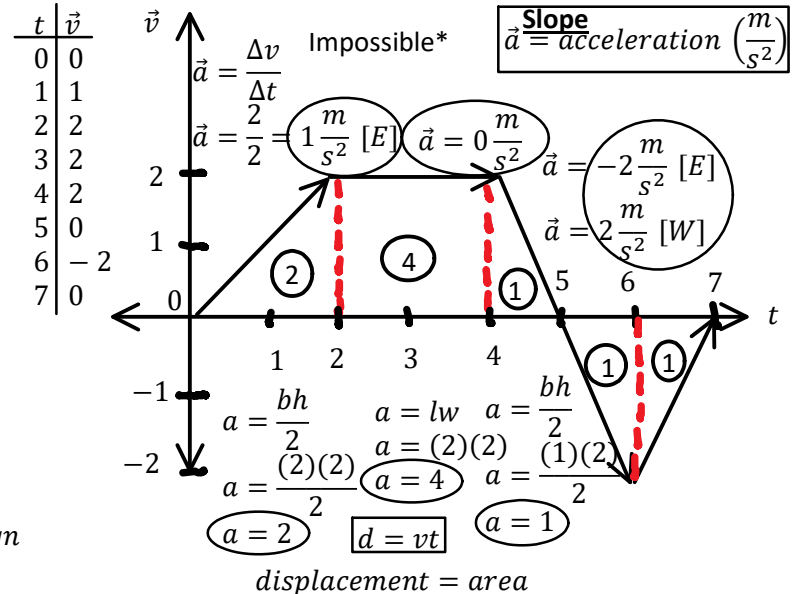
Negative Velocity : Below $x - \text{axis}$

Acceleration : Slope

Speeding Up : \vec{a} & \vec{v} same sign

Slowing Down : \vec{a} & \vec{v} opposite sign

Displacement : Area*



Find the Total Distance Travelled and Displacement.

Distance = 2 + 4 + 1 + 1 + 1

Distance = 9 m

Displacement = 2 + 4 + 1 - 1 - 1

Displacement = 5 m