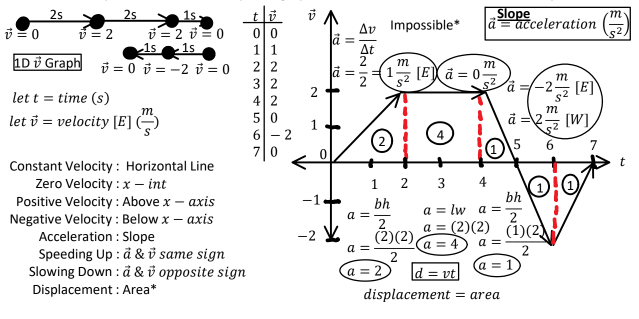


You walk East Straight to School at 1 km/h for 2km. You're at school for 2 hrs. You Turn Around and Run 2km/h 2km Past Home then Back Home. Home 2 km School Run to School and Back\* Slope  $\vec{v} = ve$ locity 1D  $\vec{d}$  Graph 2hrs اموAt Sch 1 1 2 km Home 2 km Imp<u>ossi</u>ble\* 2 2 School [E]3 2 School 2 Home 2 4 2 km km  $|\vec{d} = \vec{d} + \vec{v}t|$ 5 0 1 hr 6 -2let t = time (hr)y = mx + b7 0 let  $\vec{d} = displacement [E] (\vec{v}^*)$ Home  $let d = distance (s^*)$ 3 Scalar - Magnitude only (d, t, s, Energy, Mass,  $T^oC$ , ... d Vector - Magnitude & Direction  $(\vec{d}, \vec{v}, \vec{a}, \text{ Forces, ...})$ 1D d Graph Slope =  $\vec{v}$  =  $t \mid d$ Velocity : Slope (+ve, -ve)Distance vs. Time Constant Velocity: Straight Line 1 1 2 Zero Velocity: Horizontal Line 2 2 3 Positive Velocity: Slope Up 2 4 Slope  $=(\vec{v})$  $Slope = \vec{a}$ Negative Velocity: Slope Down 5 4 Speeding Up: Getting Steeper ■Tangent 6 6 s = |v|; Always +Slowing Down: Getting Flatter Line 7 | 8 Curve Velocity: Draw a Tangent!  $\vec{d}$  vs. t Find Average Speed  $\vec{v}_{ave(0,7)} = \frac{0-0}{7-0} =$  $s_{ave(0,7)} = \frac{8-0}{7-0} = 1.14$ and Time (0,7).

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



Int Page 1

Distance = 2 + 4 + 1 + 1 + 1

Øistance =9 m>

Find the Total Distance

Travelled and Displacement.

Displacement = 2 + 4 + 1 - 1 - 1

 $\mathbb{Q}isplacement = 5 m$