

Pop 3 Block 4

Unit 2 motion in One dimension

Position  $x$ change in position  $\Delta x = x_f - x_i$ ;say "delta x" =  $x_{\text{final}} - x_{\text{initial}}$ time,  $t$  change in time  $\Delta t = t_f - t_i$ ;distance v. displacementdepends on  
path $= \Delta x$ , change in position

