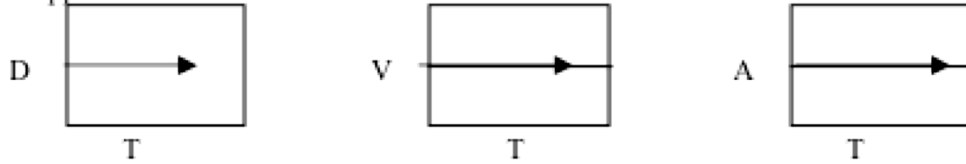


GRAPH PRACTICE:

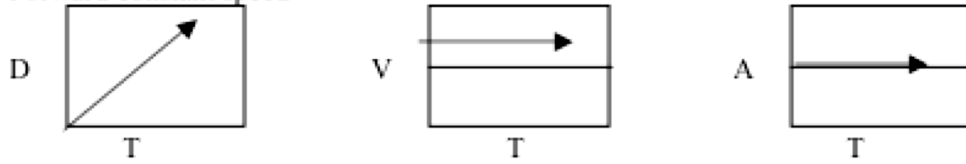
FILL IN THE BLANKS:

$V = D/T$ $A = V/T$
 DIS-TIME -----slope-----> VEL-TIME ----- slope -----> ACC-TIME
 DIS-TIME <-----area----- VEL-TIME <-----area----- ACC-TIME
 $D = V * T$ $V = A * T$

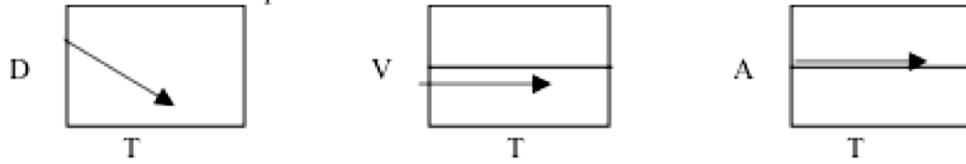
Stopped:



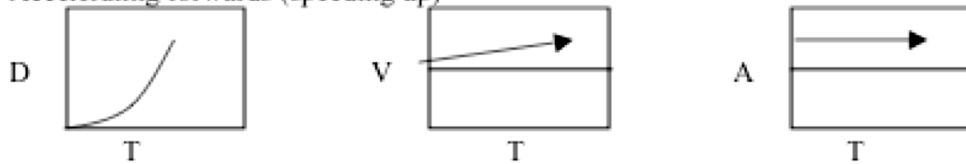
Forward constant speed



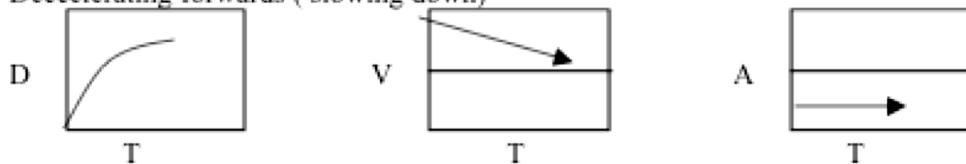
Backwards constant speed



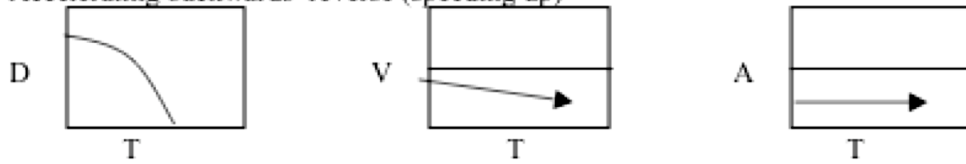
Accelerating forwards (speeding up)



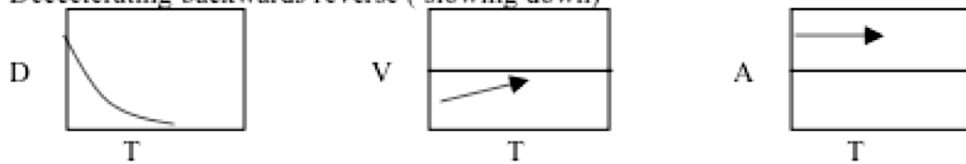
Decelerating forwards (slowing down)



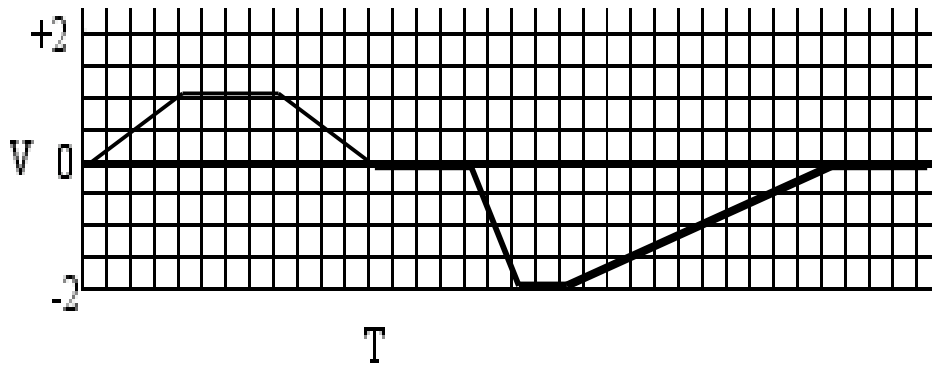
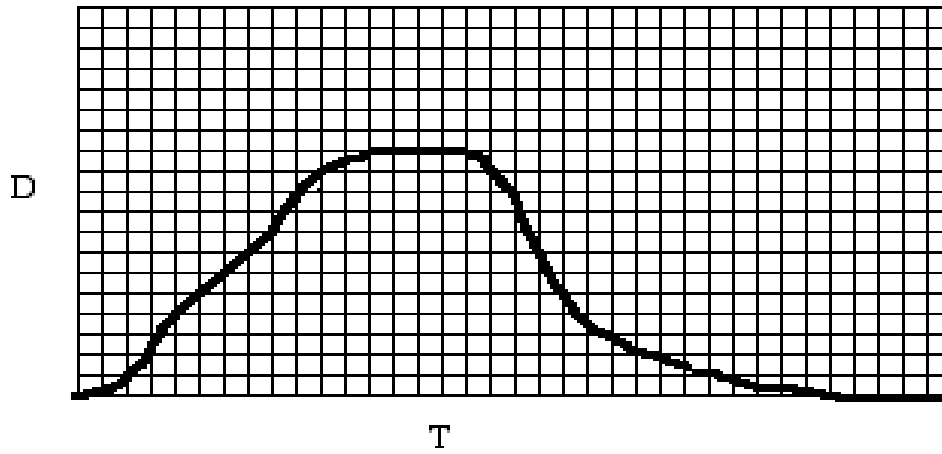
Accelerating backwards reverse (speeding up)



Decelerating backwards reverse (slowing down)



For the following Dis-Time Graph make an ACCURATE V-T graph



 For the following V-T graph make an accurate D-T graph

