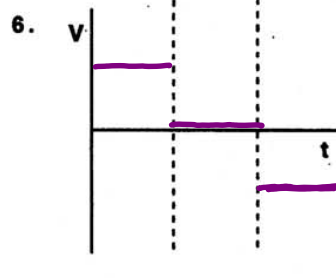
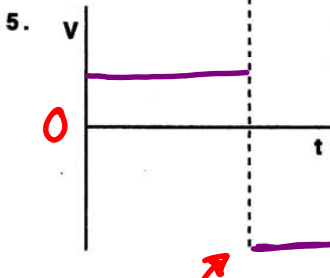
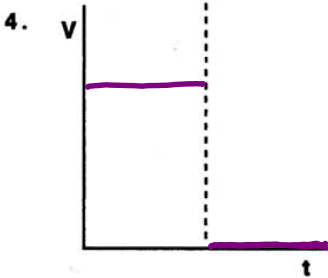
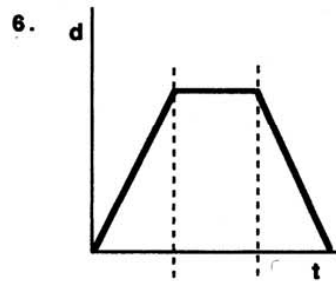
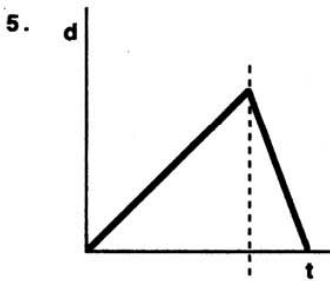
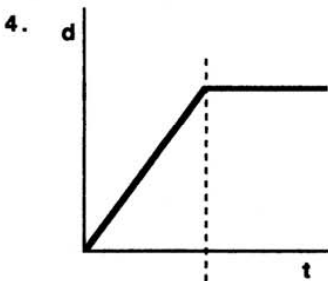
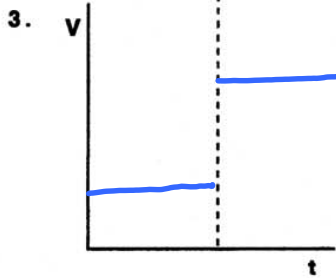
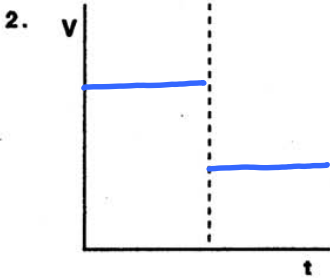
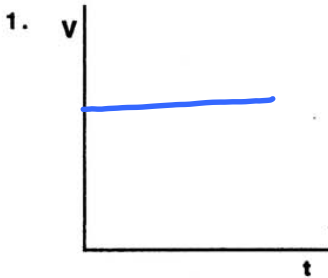
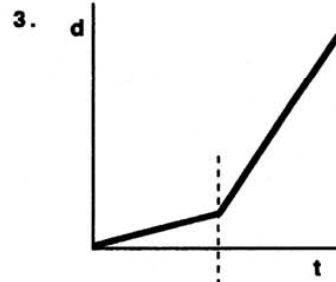
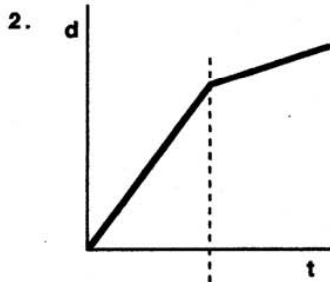
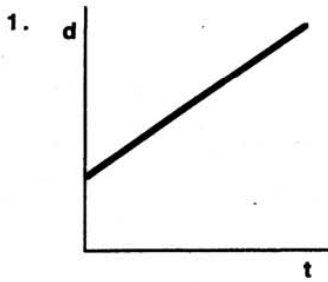

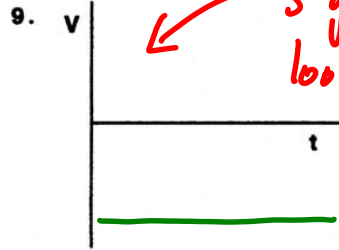
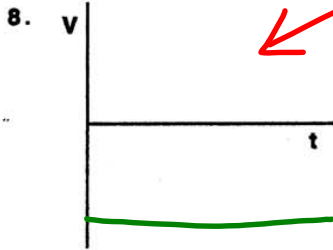
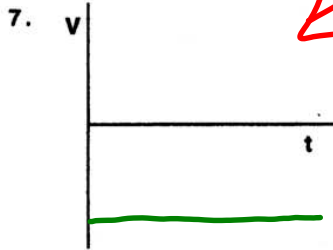
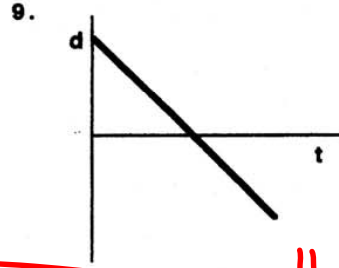
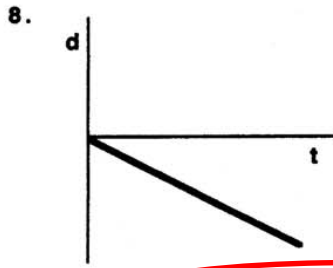
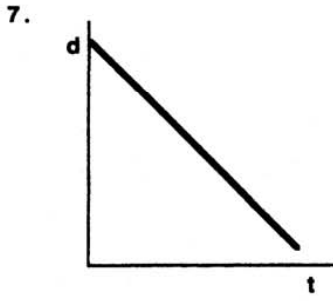


# INTERPRETING GRAPHS

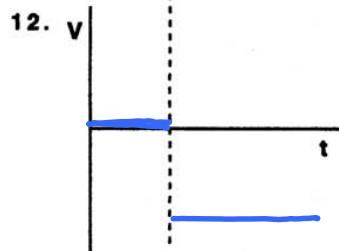
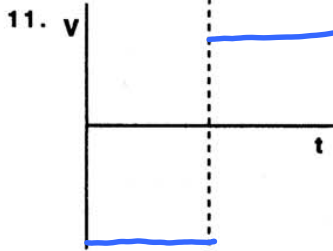
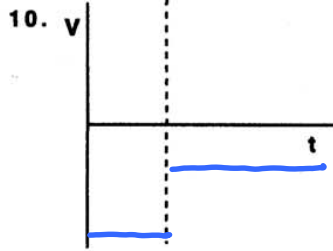
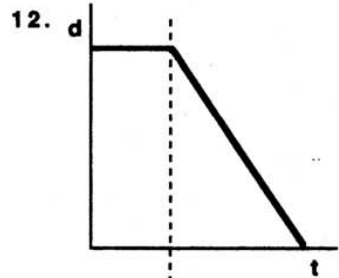
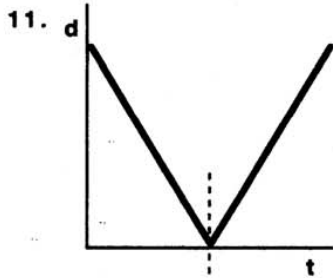
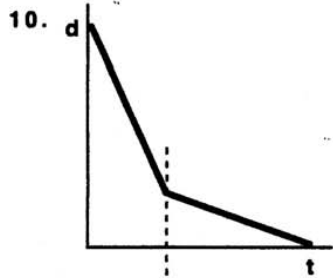
For each graph shown, draw the other graph or graphs for the same motion. Line up the times so that they correspond.



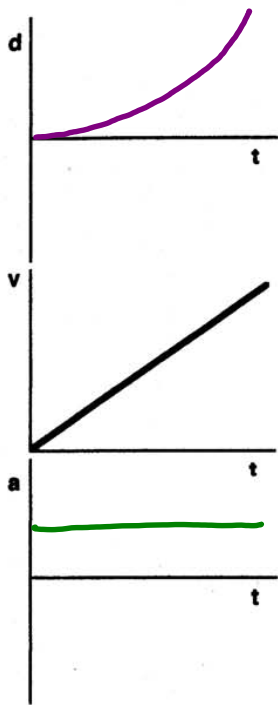

 this line is further  
 from  $v=0$ ...  
 why is that?



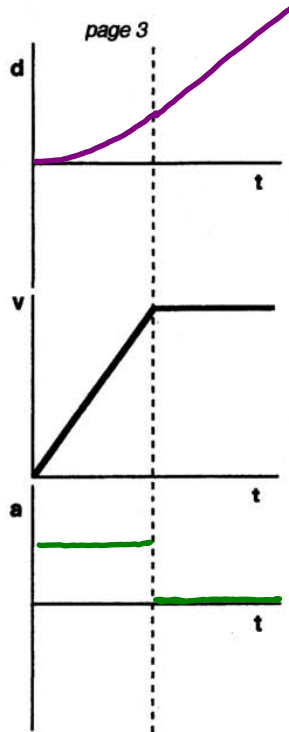
How can all 3 graphs look the same?



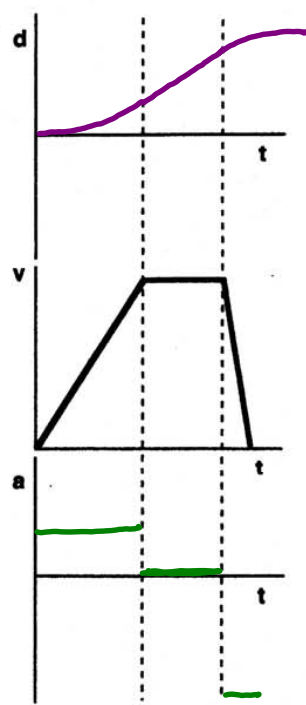
13.



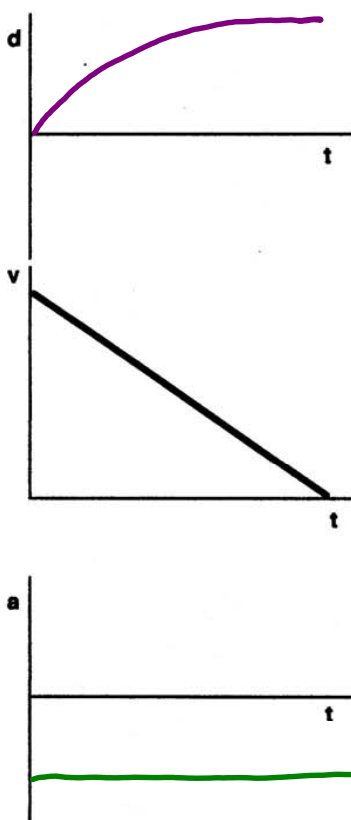
14.



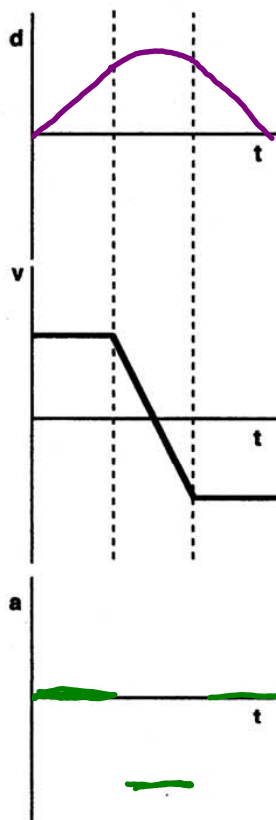
15.



16.



17.



18.

