

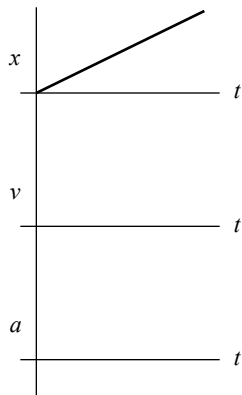
PhyzJob:

Graphical Kinematics Exercises

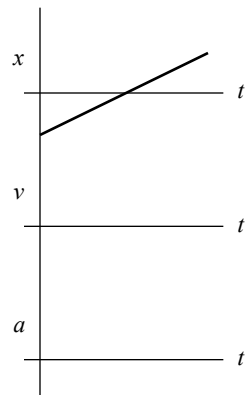


INSTRUCTIONS: Complete the kinematics graphs below. In each case, you are given one graph and must determine the other two. Unless otherwise indicated, assume all values are 0 at $t = 0$.

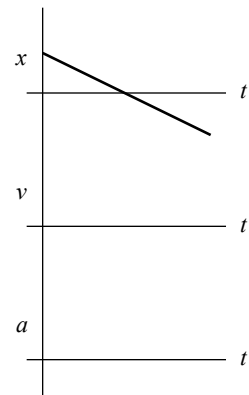
1



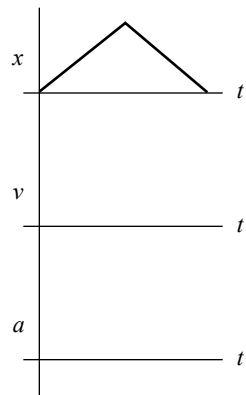
2



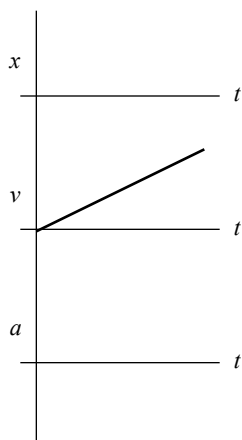
3



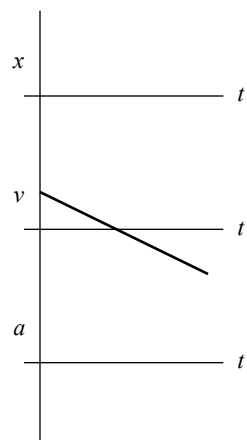
4



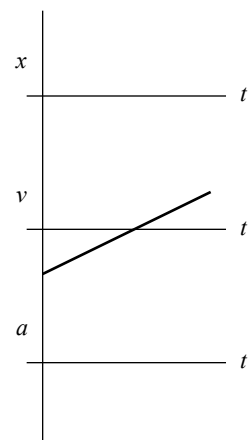
5



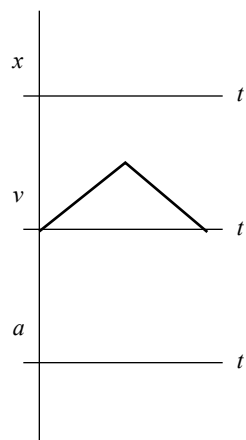
6



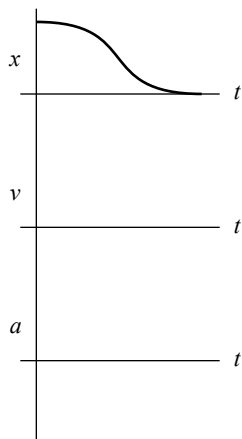
7



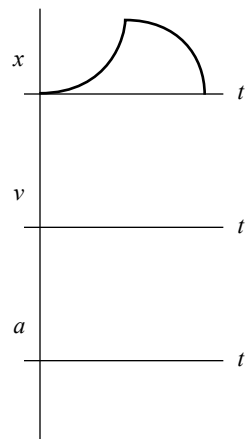
8



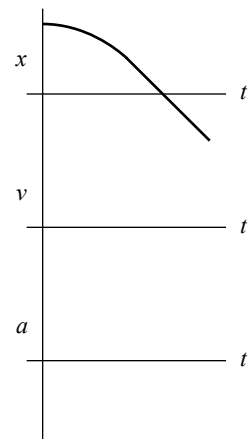
9



10



11



12

