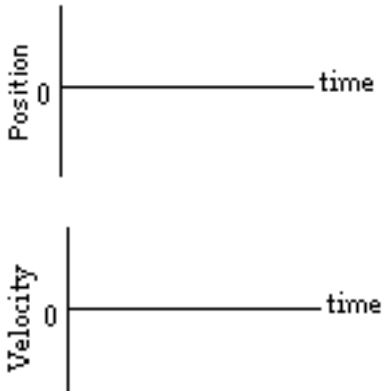
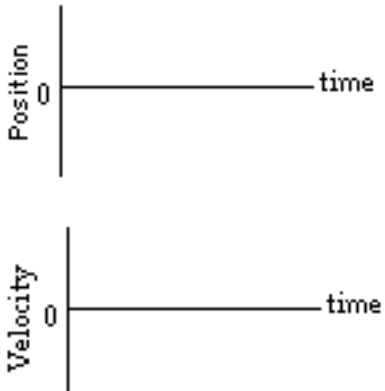
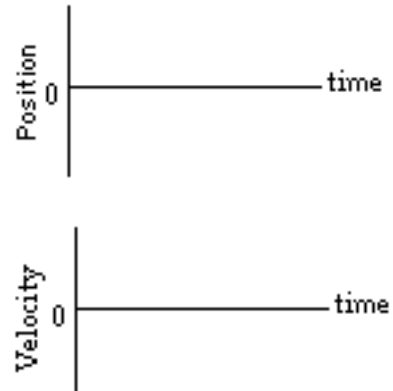


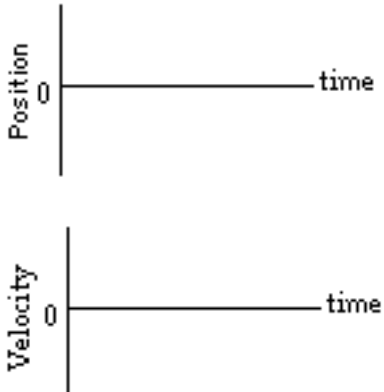
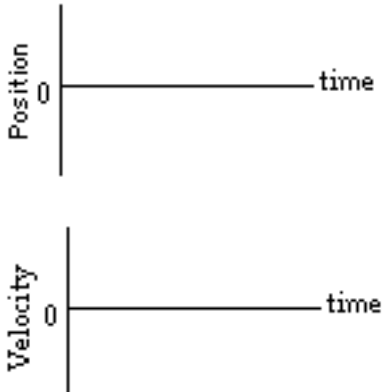
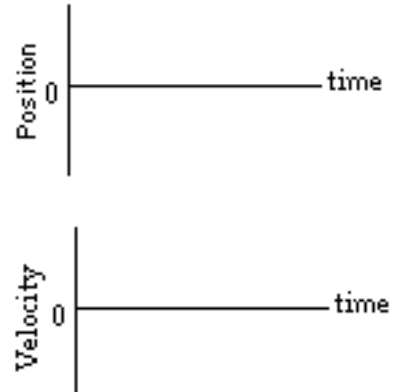
### Graphing Summary

Study Lessons 3 and 4 of the 1-D Kinematics chapter at The Physics Classroom:

<http://www.physicsclassroom.com/Class/1DKin/1KinTOC.html>

**MOP Connection:** Kinematic Graphing: sublevels 1-11 (emphasis on sublevels 9-11)

<p><b>Constant Velocity</b> Object moves in + Direction</p> <p>Velocity Dir'n: + or -</p> 	<p><b>Constant Velocity</b> Object moves in - Direction</p> <p>Velocity Dir'n: + or -</p> 	<p><b>Constant + Acceleration</b> Object moves in + Direction</p> <p>Velocity Dir'n: + or - Speeding up or Slowing Down?</p> 
--	---	---

<p><b>Constant + Acceleration</b> Object moves in - Direction</p> <p>Velocity Dir'n: + or - Speeding up or Slowing Down?</p> 	<p><b>Constant - Acceleration</b> Object moves in - Direction</p> <p>Velocity Dir'n: + or - Speeding up or Slowing Down?</p> 	<p><b>Constant - Acceleration</b> Object moves in + Direction</p> <p>Velocity Dir'n: + or - Speeding up or Slowing Down?</p> 
--	---	--