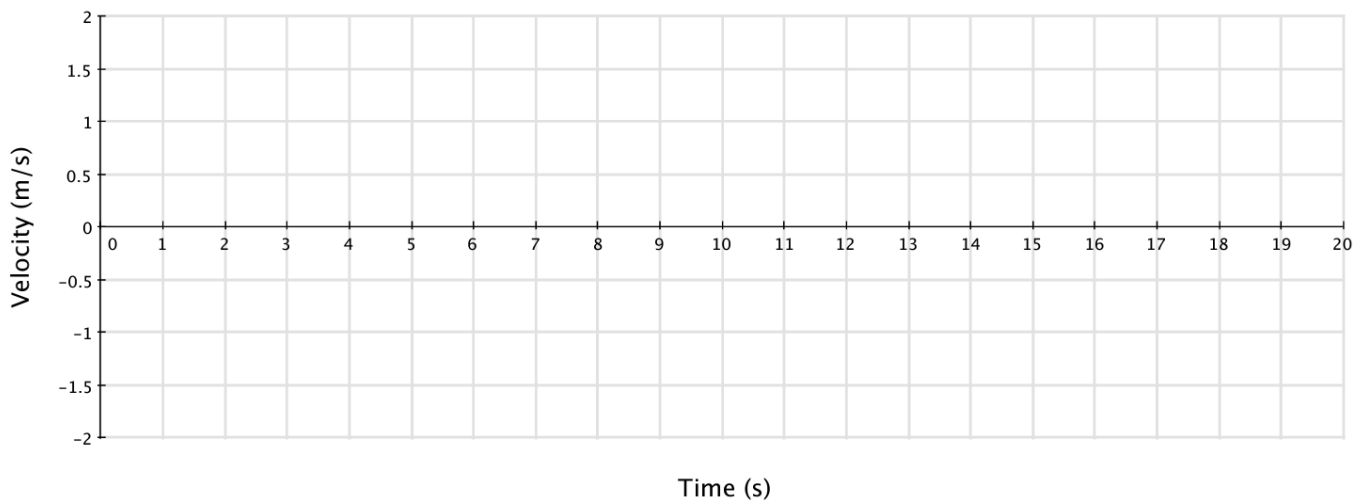
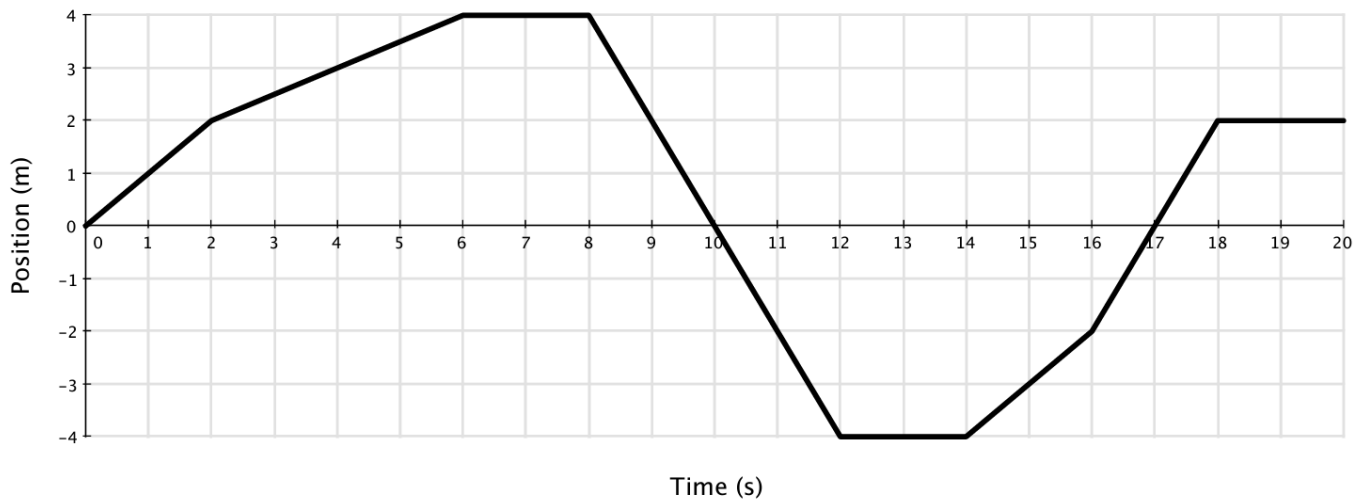


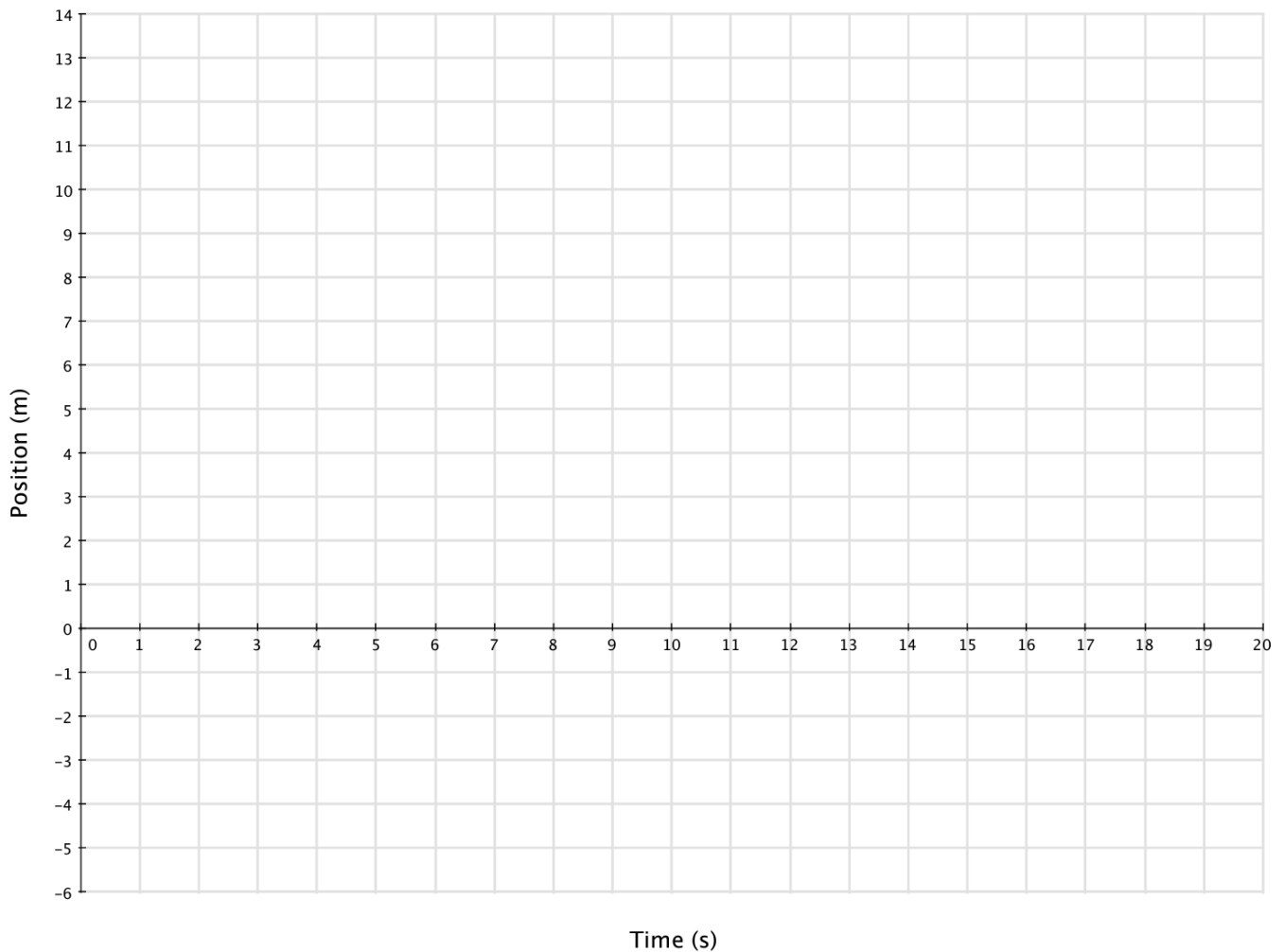
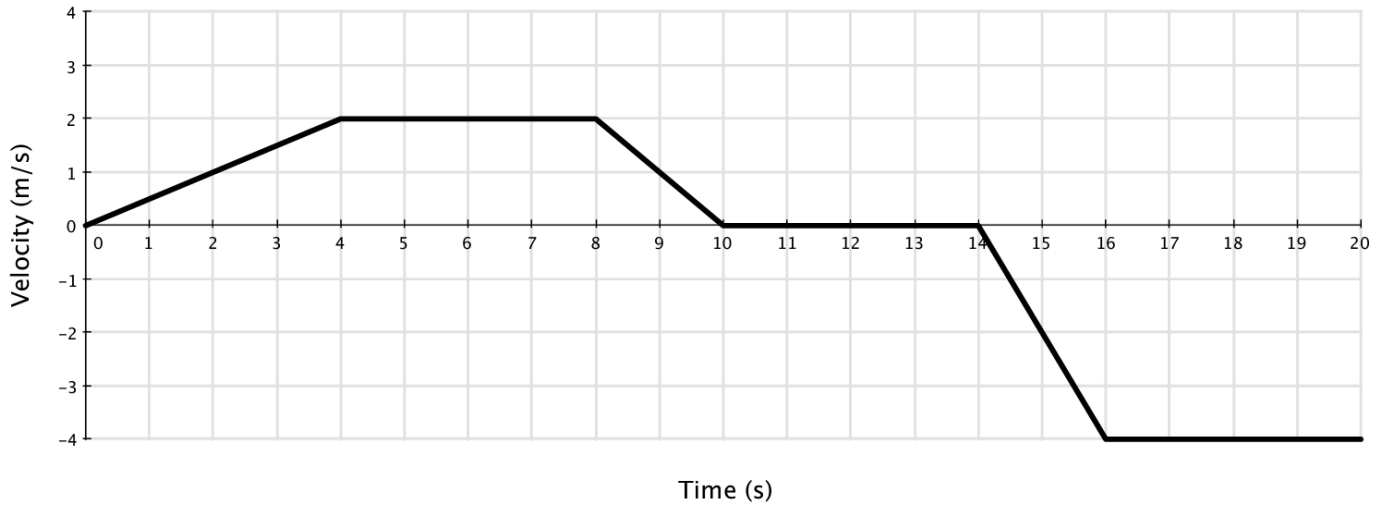
Practice: p-t, v-t, a-t Graph

Example 1



The object starts out going North, be able to identify sections where the object 1) move North, 2) move South, 3) stay at rest, 4) describe the motion.

Example 2



The object starts out going East, be able to identify sections where the object 1) speed up in east, 2) slowdown in east, 3) speed up in west, 4) slowdown in west, 5) stay at rest, 6) describe the motion, 7) calculate average velocity, average speed.

Also convert to a-t.

