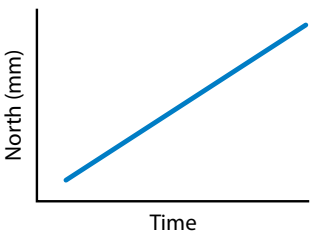
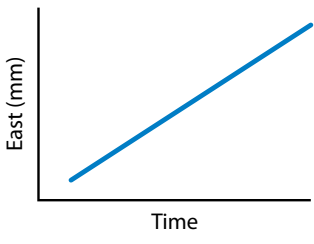
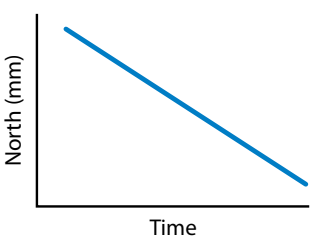
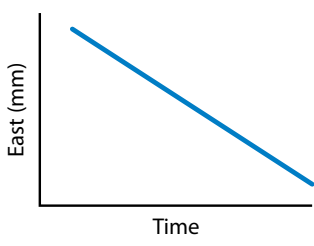
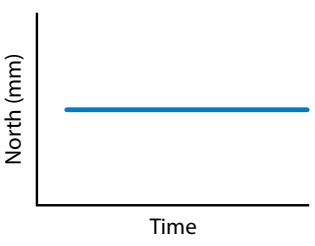
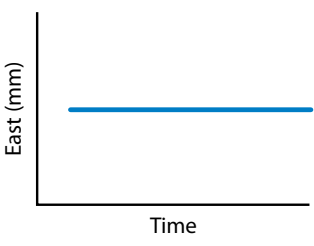


VISUAL AID 7.1

INTERPRETING GPS TIME-SERIES DATA PLOTS

To interpret GPS data, you must carefully analyze the labels on the axes to determine the type of motion.

If GPS data look like this...	... the station is moving toward the ...	If GPS data look like this...	... the station is moving toward the ...
			
			
			
When combining N-S and E-W plots that look like this...	the overall direction the station is moving is towards the...	When combining N-S and E-W plots that look like this...	the overall direction the station is moving is towards the...
