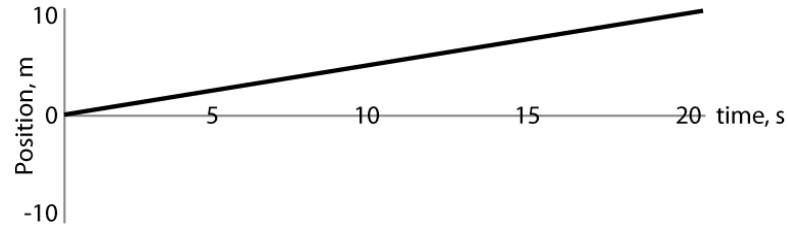
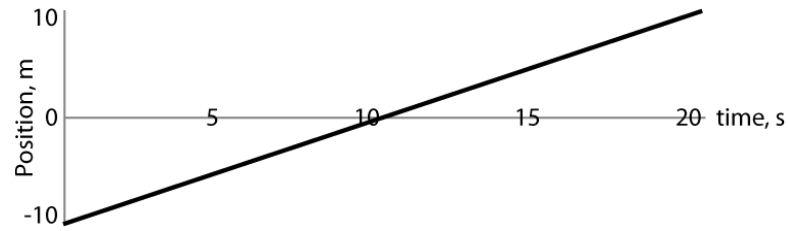


The Moving Man

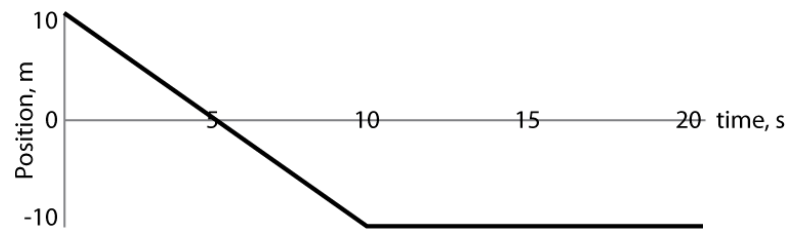
Adjust the variables for starting position, velocity and acceleration to match each graph. You might want to hide the acceleration window until you need it.



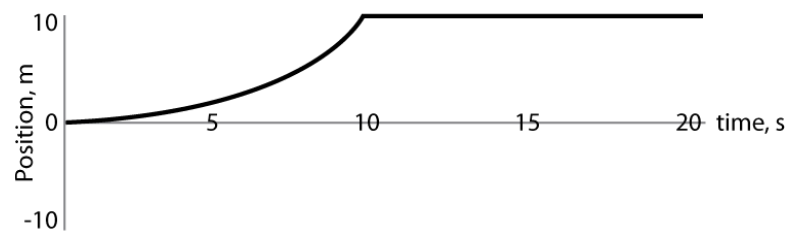
Graph 1
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



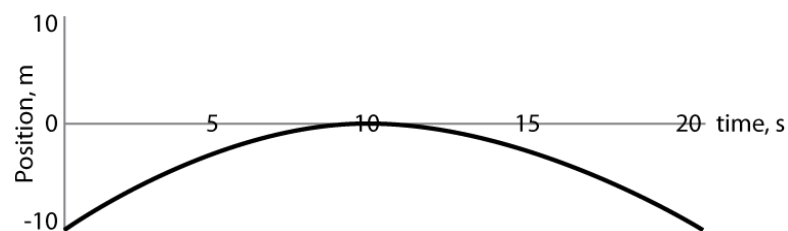
Graph 2
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



Graph 3
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



Graph 4
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp

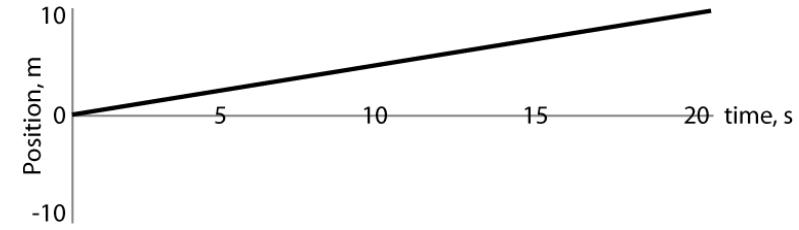


Graph 5
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp

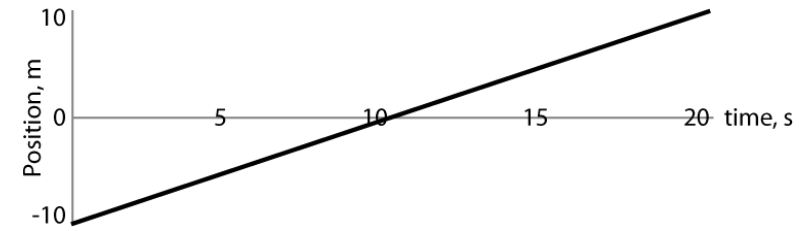
Ellen Loehman

The Moving Man

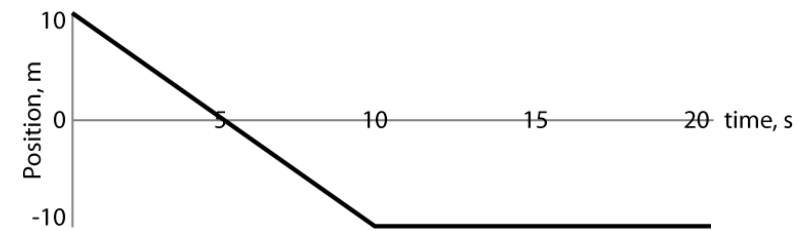
Adjust the variables for starting position, velocity and acceleration to match each graph. You might want to hide the acceleration window until you need it.



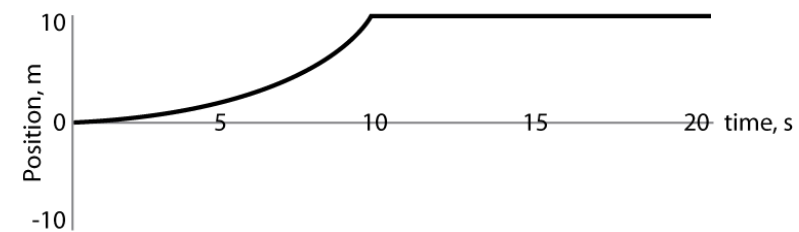
Graph 1
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



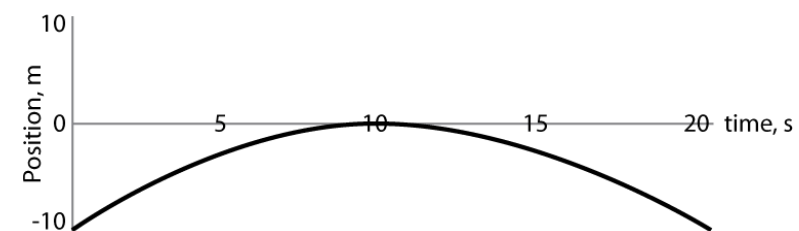
Graph 2
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



Graph 3
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



Graph 4
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp



Graph 5
Position = _____ m
Velocity = _____ m/s
Acceleration = _____ m/s²
Teacher stamp

Ellen Loehman