

Gaddis 8th Edition
Chapter 6 Question Number 5

Minkyu Ray Park
Created on May 6, 2018
Falling Distance

System Libraries
`#include <iostream>`
`#include <iomanip>`

Global Constant
none

Function Prototype
KineticE (int, int, int)

A

A

Main
Mass, Velocity,
Time

Function
KineticE (int Mass, int Velocity, int
Time)

return
 $KE = 1/2 * Mass * Velocity^2$

B

B

Process
cout, cin

Solution

Exit Stage
Right