Physics 151 – Kinematics Problem Solving

**Problem:** On October 9, 1992, a 27-pound meteorite struck a car in Peekskill, NY, leaving a dent 22 cm deep in the trunk. If the meteorite struck the car with a speed of 550 m/s, what was the magnitude of its deceleration, assuming it to be constant?

Draw a simple diagram showing the meteor’s starting and ending points and the origin and direction of increase of your coordinate system.

Write out the values of the known and solve variables.

**Known:**

**Solve:**

What is the variable “Not Involved”?

Which kinematic equation does that suggest that you should use?

Solve that kinematic equation for the variable of interest?

Plug in the known values and solve for the desired quantity?

Are the units on your answer correct? Correct number of sigfigs? Does your answer appear reasonable?
2. A model rocket rises with constant acceleration to a height of 3.2 m, at which point its speed is 26.0 m/s.
   (a) How much time does it take for the rocket to reach this height?

   (b) What was the magnitude of the rocket’s acceleration?

   (c) Find the height and speed of the rocket 0.10 s after launch.