Chapter C7: Potential Energy Practice

Physics I

College of the Atlantic

1.	A spy satellite orbits at a	n altitude of 400 km	above the earth's surface.	Suppose the
	satellite suddenly stops orb	iting and falls to eart	h. What is the speed of the	satellite right
	before it hits the earth's su	rface? Ignore air frict	tion. Do this problem two	ways:

- (a) Use formula C7.3 for the gravitational potential energy
- (b) Use V(z) = mgz for the gravitational potential energy

- 2. A spring with a spring constant of 300 J/m^2 is compressed 3 cm. This is then used to shoot a 30 g marble straight up into the air.
 - (a) What is the marble's speed immediately after the spring is released and before it begins its upward trajectory.
 - (b) How high will the marble go?
 - (c) What is the marble's speed when it is at half of its maximum height?

3. You would like to get a spring that is springey enough to launch your friend 2 meters into the air. What strength spring should you buy?