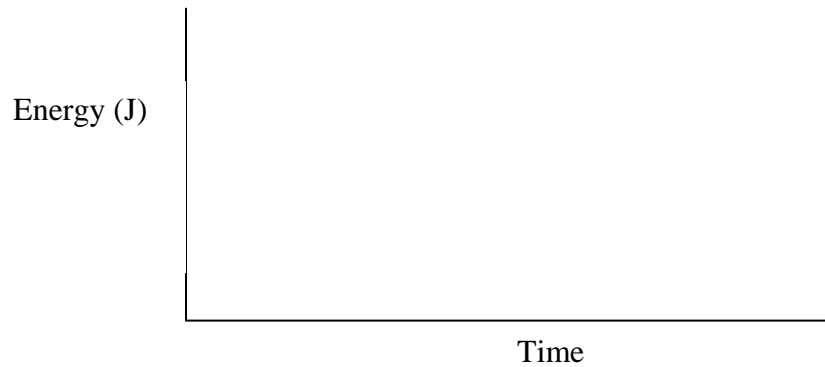


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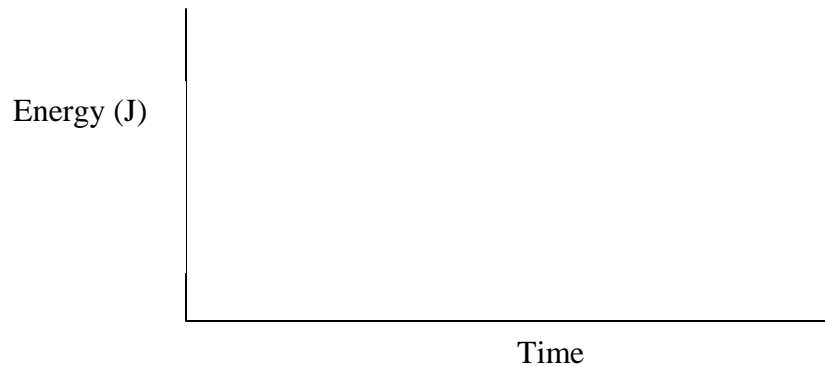
Energy Transfer with and without Friction

Prediction Time

Go to <http://phet.colorado.edu> and open Energy Skate Park. On the graph below, draw the expected potential, kinetic, and total energy of a skater going down a curved track, then back up the other side, with no friction. Show multiple (at least 3 cycles)



With Friction – Now in an environment with friction, some of the energy is lost as heat. For each graph below, draw the expected potential, kinetic, and total energy of a skater going down a curved track then back up the curved track, with some small amount of friction. Show multiple (at least 3 cycles). In addition there is a graph of total heat (not instantaneous heat). Make a prediction of what a graph of this would look like too.

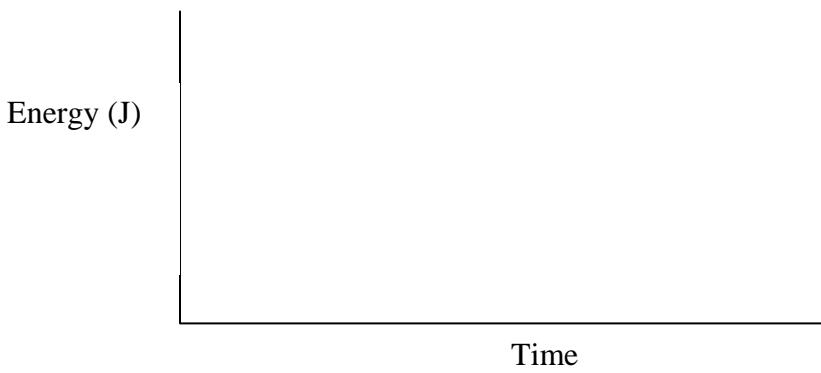


SIMULATION TIME –

Now go back and simulate the motion both without (top set of graphs) and with friction (bottom set of graphs), and mark on the graph the actual energy as measured in the simulation. Even if you got it right, go back and mark (in another color) the actual shape.

Prediction - Affect of gravity

On the graphs below, show the difference you might expect if you put the skater on Jupiter, where gravity is approximately 2.65x that of Earth. Label the graphs in terms of the PE, KE, and TE of the Earth graphs above. Remove Friction again!



SIMULATION TIME –

Now go back and simulate the motion as if on Jupiter, and without friction, and mark on the graph the actual energy as measured in the simulation. Even if you got it right, go back and mark (in another color) the actual shape. What would the graph of heat look like?

Affect of Gravity Part II – You have been told that weight is nothing more than a force, but that it is impossible to distinguish this from an accelerating frame of reference. If you accelerate the skater down (holding the down arrow), does he behave exactly the same as he does in a gravitational field? Try it, and explain what you observe. Why do you think the simulation behaves this way?

The writers of this software show that PE is zero in space (far from anywhere). Explain how this is actually correct, even though h is infinity and not zero.

Continuation – Just for fun

1. See if you can have the skater do two loops
2. See if you can have the skater go airborne, but land on another track