- **Purpose:** 1. To examine graphs of kinetic and potential energy for a toy ball that is tossed up in the air.
 - 2. To see how the total energy of a ball changes as it goes up and down after tossing it in the air.

Preliminary Questions:

In the following questions, imagine tossing a ball over a motion detector and catching it when it comes back down. Only consider the motion of the ball while it is in the air.

- 1. What form or forms of energy does the ball have while momentarily at rest at the top of the path?
- 2. What form or forms of energy does the ball have while in motion near the bottom of the path?
- 3. What does a height of zero mean to the motion detector?
- 4. Sketch graphs of position vs time and velocity vs. time for the ball while it is in the air. Identify the portions that correspond to the release of the ball, at its maximum height, and when you catch it again.



5. Sketch graphs of potential energy vs. time and kinetic energy vs time for the ball while it is in the air.



6. If there are no frictional forces acting on the ball, how is the change in the ball's potential energy related to the change in kinetic energy?

Procedure:

- 1. Start Logger Pro and open up the file "Physics with Vernier / 16 Energy of a Tossed Ball".
- 2. Enter the mass of the ball in the lower right corner of the screen.
- 3. Place the motion detector on the table pointing up, and toss the ball up in the air a couple times. With a little luck, one of the tosses will show a "nice" set of graphs. Zoom in on a nice toss (or just ignore the messy ones.)
- 4. Click on the Examine tool and move the mouse across the distance or velocity graphs of the motion of the ball to answer these questions:

- a. Identify the portion of each graph where the ball had just left your hands and was in free fall. VERIFY with your teacher that you are looking at the correct portion of the graphs. What is the key thing to look for to determine if only gravity is affecting the ball?
- b. Determine the height and velocity of the ball just after it left your hands. Enter your values in the data table.
- Find a time while the ball is on its way up, and record the height and velocity of the ball. c.
- d. Record the height, and velocity of the ball at its maximum height.
- e. Find a time where the ball was moving downward, but a short time before it was caught. Record the height and velocity of the ball at that time.
- f. For each of the three points in the data table, calculate the Potential Energy (PE), Kinetic Energy (KE), and Total Energy (TE). Show your calculations below, and record the answers in the data table.

a:			Mass of Ball:		kg
Position	Height (m)	Velocity (m/s)	PE (J)	KE (J)	TE (J)
After release					
On the way up					
Top of path					
Before catch					

Conclusions:

- 1. How well do the calculations above show conservation of energy? Explain.
- 2. Click on the top graph's vertical axis label and change the display to Kinetic Energy, KE. Inspect your kinetic energy vs. time graph for the toss of the ball. Sketch the shape of the graph while the ball was in the air and explain what happens to the kinetic energy of the ball while it is in the air.



3. Click on the bottom graph's vertical axis and change the display to the Potential Energy, *PE*. Inspect your potential energy vs. time graph for the toss of the ball. Sketch the shape of the graph while the ball was in the air and explain what happens to the potential energy of the ball while it is in the air.



- 4. Compare your energy graphs predictions (from the Preliminary Questions) to the real data for the ball toss.
- 5. Click on the vertical axis of the KE graph and choose "More" then check Potential energy and click ok. You should now have both the KE and PE graphs on the same graph (rescale if needed). Notice that when KE=0 PE is at a maximum. Why is PE not equal to zero when KE is at a maximum?
- 6. Logger Pro will also calculate Total Energy, the sum of KE and PE. Click on the top graph's vertical axis label, choose "More" and add the Total Energy to the graph. Sketch the shape of the graph of Total Energy vs time and explain what happens to it while the ball was in the air.



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- 7. What do you conclude from this graph about the total energy of the ball as it moved up and down in free fall? Was energy conserved?
- 8. Would the *shapes* of the graphs you made change if you had entered the wrong mass for the ball? Explain.

Follow-Up Questions:

- 1. A ball is tossed up in the air with 50 J of kinetic energy. Its initial height is 0 meters.
 - a. What is its potential energy? How about its total energy?

NAME:

- b. As it goes up in the air, what happens to its kinetic energy?
- c. As it goes up in the air, what happens to its total mechanical energy?
- d. At its maximum height, what is its kinetic energy? potential energy? total energy?
- e. At some point, the balls kinetic energy is 30 J. What is its potential energy? total energy?
- f. At some point, the balls potential energy is 40 J. What is its kinetic energy? total energy?
- g. Where is it when:i) its potential energy equals its kinetic energy?
 - ii) its total energy equals its kinetic energy?
 - iii) its total energy equals its potential energy?
- 2. The following graphs all came from this lab. Label them correctly (include units.)



3. Some other students did the same lab with a 0.25 kg ball. They recorded the initial height and velocity of the ball as shown in the table. Fill in the rest of the table. Here are some hints: What is the kinetic energy of the ball at its maximum height? What number stays constant even though the ball is going up and down and changing speeds?

(mass = 0.25 kg)	Height (m)	Velocity (m/s)	PE (J)	KE (J)	TE (J)
Initial Data	0.75	3.70			
Top of Path					
Random Position		-2.3			

4. Explain how the following statement applies to this lab: "Energy can not be created or destroyed, but it can change forms."