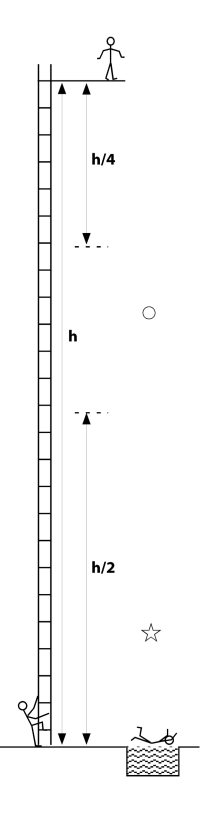
PHYZSPRINGBOARD CONSERVATION OF ENERGY



LEVEL I: THE FLOW OF ENERGY

- 1. Suppose Belly-flop Benny were to climb a ladder to a diving platform some height above the ground.
- a. When he's at rest on the ground, what is his potential energy? His kinetic energy? Label these values appropriately in the diagram.
- b. What kind of energy does he gain by climbing the ladder and how does he get it?
- c. When he dives, he moves from the diving platform to the pool. What happens to his potential energy on the way down?
- 2. Suppose he gains 10,000 J of potential energy by climbing to the diving platform.
- a. How much work was done in the process?
- b. What is his kinetic energy as he stands at the edge of the platform? Label it in the diagram.
- 3. Suppose he dives into a pool of water near the base of the ladder.
- a. What is his potential energy right before he enters the water? Label it in the diagram.
- b. What is his kinetic energy right before he hits the water? Label it in the diagram.
- c. Determine and label the values of Benny's potential and kinetic energy when he's half way down.
- d. Determine and label the values of Benny's potential and kinetic energy when he's a quarter of the way down.
- e. When Benny reaches the level shown with the star, his kinetic energy is 8200 J. Determine the value of his potential energy at that point and label both.
- f. When Benny reaches the level shown with the circle, his potential energy is 6400 J. Determine the value of his kinetic energy at that point and label both.



Thanks: Paul Hewitt

LEVEL II: MASS AND HEIGHT

4. Suppose $g = 10 \text{ m/s}_2$ and Belly-flop Benny has a mass of 100 kg.

a. What is the height of the diving platform? Hint: Consider the equation for potential energy and solve it for *h*.

b. What's the height of the circle?

c. When Benny has a kinetic energy of 7700 J, what is his height above the ground?

LEVEL III: SPEED

5. a. What is Belly-flop Benny's impact speed when he hits that water? Hint: Consider the equation for kinetic energy and solve for speed.

b. What is Benny's speed when he's half way down?

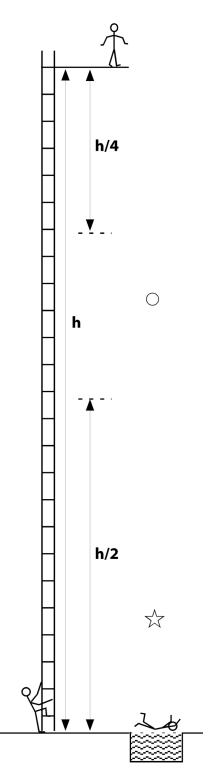
c. When Benny has a potential energy of 8100 J, what is his speed?

LEVEL IV: SPEED TO HEIGHT

6. When Benny is moving at 5 m/s, what is his height above the ground? Hint: Determine his kinetic energy, then potential energy, then height.

LEVEL V: HEIGHT TO SPEED

7. When Benny is 2.4 m above the ground, what is his speed?



EPILOG: BACK TO LEVEL I 8. After splashdown, Benny's potential energy and kinetic energy are gone. Gone where?