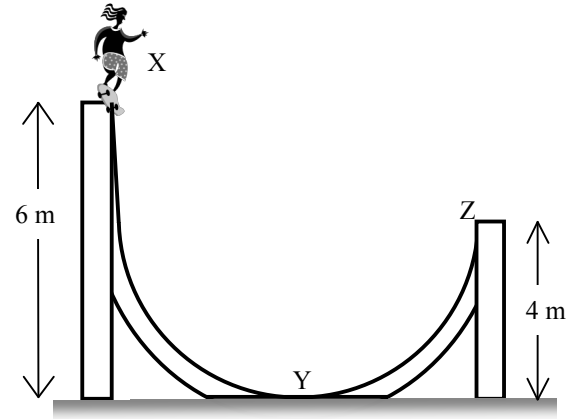


2. Consider a skateboarder of mass who starts from rest at position X, which refers to the top of a half-pipe, 6 meters above the ground, as shown in the picture.

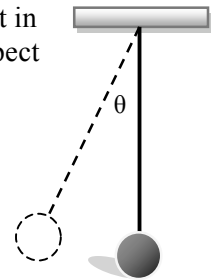
a. Draw schematic energy bar graphs for the skateboarder when she is at points X, Y, and Z.



b. How fast should she be moving at point Y? At point Z?

c. In words, explain how would your answers to *a* and *b* would change if you had to include the effects of friction and air resistance.

3. A pendulum 0.8 meters long has a 1.5 kg bob hanging from the end. At the lowest point in its swing, the bob is moving with a speed of 3.3 m/s. Predict the angle θ made with respect to the vertical at the highest point in the pendulum's swing.





4. While cruising through town one day, Mario's car unfortunately runs out of gas. He continues coasting along the flat road at 15 m/s, hoping to make it to the gas station at the top of a hill 8 meters high. (Remember we are neglecting friction.)

Will Mario make it to the gas station? *Circle one:* YES NO

Justify your answer with clear calculations in the space below.

5. A young boy named Alfred sits on a sled at the top of a snow covered hill in his front yard. Starting from rest, Alfred slides down the hill and crashes into his parents' car. The collision makes a loud noise, breaks young Alfred's arm, and puts a huge dent in the car. Retell this story, but describe it using the language of energy. Be sure to include the concept of conservation of energy, and be sure to describe both how and when Alfred gained, transformed, and lost energy during his journey. Use the back of this page if you need additional space.