Intro to	Energy	Model	PhET	Lab
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In this lab, you will analyze energy transfer between gravitational potential energy, kinetic energy, and dissipated energy (thermal energy in this sim) as a skate boarder rides inside a half-pipe.

## Pre-Lab

Define the following:

- 1. Gravitational Potential Energy (E<sub>g</sub>)
- 2. Kinetic Energy (Ek)
- 3. Dissipated Energy (E<sub>diss</sub>)

## Part A – No Friction

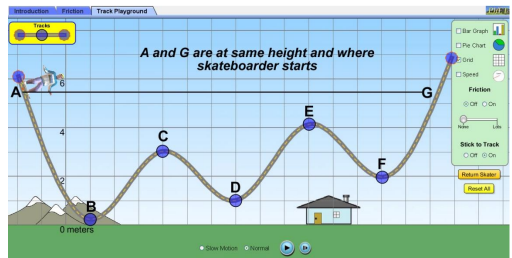
- 1. Open the Energy Skate Park Basics PhET simulation as instructed in class.
- 2. Check the Bar Graph option on the right of the simulation.
- 3. Click on the skateboarder, place him on the track at the top of the half-pipe, and let him go. Click the slow-motion option at the bottom to make things easier to follow.
- 4. As the skateboarder rides back and forth...
  - a. Describe how the potential energy changes.
  - b. Describe how the kinetic energy changes.
  - c. Describe how the total energy changes.
- 5. Now click the Pie Chart option on the right of the simulation and observe the pie chart as the skateboarder rides back and forth.
  - a. What does the total size of the pie represent?
- 6. Now check the Grid option on the right of the simulation. As the height of the skateboarder changes...
  - a. Describe how the potential energy changes.
  - b. Describe how the kinetic energy changes.
- 7. Now check the Speed option on the right of the simulation and observe the speedometer. As the speed changes...
  - a. Describe how the potential energy changes.
  - b. Describe how the kinetic energy changes.

## Part B - Friction

- 1. Now click the Friction tab at the top of the simulation.
- 2. Check the bar graph option and pie chart option on the right of the simulation.
- 3. Turn friction on and set the slider bar for the friction amount at roughly 25%.
- 4. Click the slow-motion option at the bottom to make things easier to follow.
- 5. Place the skateboarder on the track at the top of the half-pipe and let him go.
- 6. As the skateboarder rides back and forth...
  - a. Describe how the potential energy changes.
  - b. Describe how the kinetic energy changes.
  - c. Describe how the thermal energy (dissipated energy) changes.
  - d. Describe how the total energy changes.
- 7. After the skateboarder comes to a stop, turn on the Grid and Speed options on the right of the simulation.
- 8. Place the skateboarder on the track at the top of the half-pipe and let him go again.
- 9. As the skateboarder rides back and forth...
  - a. Describe how the maximum velocity changes.
  - b. Describe how the maximum height changes.

## Part C - Track Playground Ranking Tasks (friction turned off)

Do the ranking tasks below assuming no friction. Use the Track Playground tab for help.



- 1. Rank the skateboarder positions A G above in order of greatest potential energy to least potential energy. Ties are possible.
- 2. Rank the skateboarder positions A G above in order of greatest kinetic energy to least kinetic energy. Ties are possible.