

Science in a Nutshell

Energy and Motion



Description: Transfer the energy of a metal sphere rolling down a ramp to objects in its path. Test how the variables of distance, weight, size, mass and resistance affect that energy.

Includes:

- Activity Guide
- Activity Journals
- Small beads
- Hex nut
- Masking tape
- Measuring tape
- Spring, metal strip
- Plastic tube
- Ramps
- Sliders
- Steel spheres, large and small
- Table tennis ball