

Greetings, Family!

Energy and electricity are everywhere! So are motion and gravity. Our science class will learn all about the laws of motion in our next unit, "Energy, Forces, and Motion." Students will also talk about how there are different types of energy, how electric currents work, and more.

You can make science come alive for your student by showing them ways that energy helps us everyday. Help your student look around the house for different ways energy is used. Talk about how gravity works, and what it means to be in motion.

For this unit, we will be doing many hands-on activities, using the materials listed below. Can you donate any of these items? If so, we need to receive your donated materials by _____.

- metal washers
- clear plastic containers
- batteries of all sizes
- yarn
- food coloring
- plastic bags
- masking tape
- flashlight
- tape measure
- prisms
- timers

Finally, we could use your help in the classroom. Do you or other family members have any particular interest or special experience with this topic? Would you be able to help with the activities? If so, please fill out the form below and have your student return it to class.

Thank you very much for your help!

Family Newsletter

Unit F, Energy, Forces, and Motion

Parent: _____ Student: _____

Phone: _____ E-mail: _____