

HOW DOES ELECTRICITY MOVE?

By Jake Hartman



Math Day
Website
Student Council
- Blog ✓
- Survey ✓
- Sign
Today
Community
Event
Small
PFA
PE
Lunch
Disposal
Read



February 23, 2012

Math Day
Website

Don
Gygen

Student Council

- Blog ✓

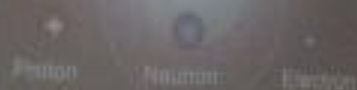
- Survey ✓

action

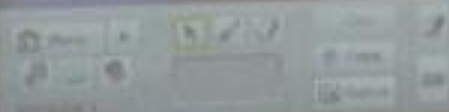
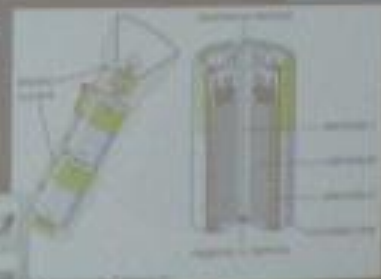
ain Game

Game

Atoms



- Atoms contain protons, neutrons, and electrons. An atom is the thing you see in the beginning of Jimmy Neutron. If you could catch an atom, it would look like the picture below. In a battery atoms move along the wire
- attached to the minus side of the
- battery and on to the bulb. The wire
- in the bulb gets hot and glows. The
- electrons continue along the wire on
- through the batteries and the process
- starts all over again



Atoms



- Atoms contain protons, neutrons, and electrons. An atom is the thing you see in the beginning of Jimmy Neutron. If you could catch an atom, it would look like the picture below. In a battery atoms move along the wire
- attached to the minus side of the
- battery and on to the bulb. The wire
- in the bulb gets hot and glows. The
- electrons continue along the wire on
- through the batteries and the process
- starts all over again



#3

February 23, 2012

Math Day
Website
Student Council

- Blog ✓
- Slideshow ✓
- Suggestions ✓

Draw
Head

How
Long
Lives



...candle
...log ✓
...survey ✓
...me

- Two alligator clip wires.
- One light bulb.
- One light bulb holder.
- One motor.



Staplers

BOB'S BUCKET

BOB'S
Bucket

Out of Place
Items





Q
P
Q

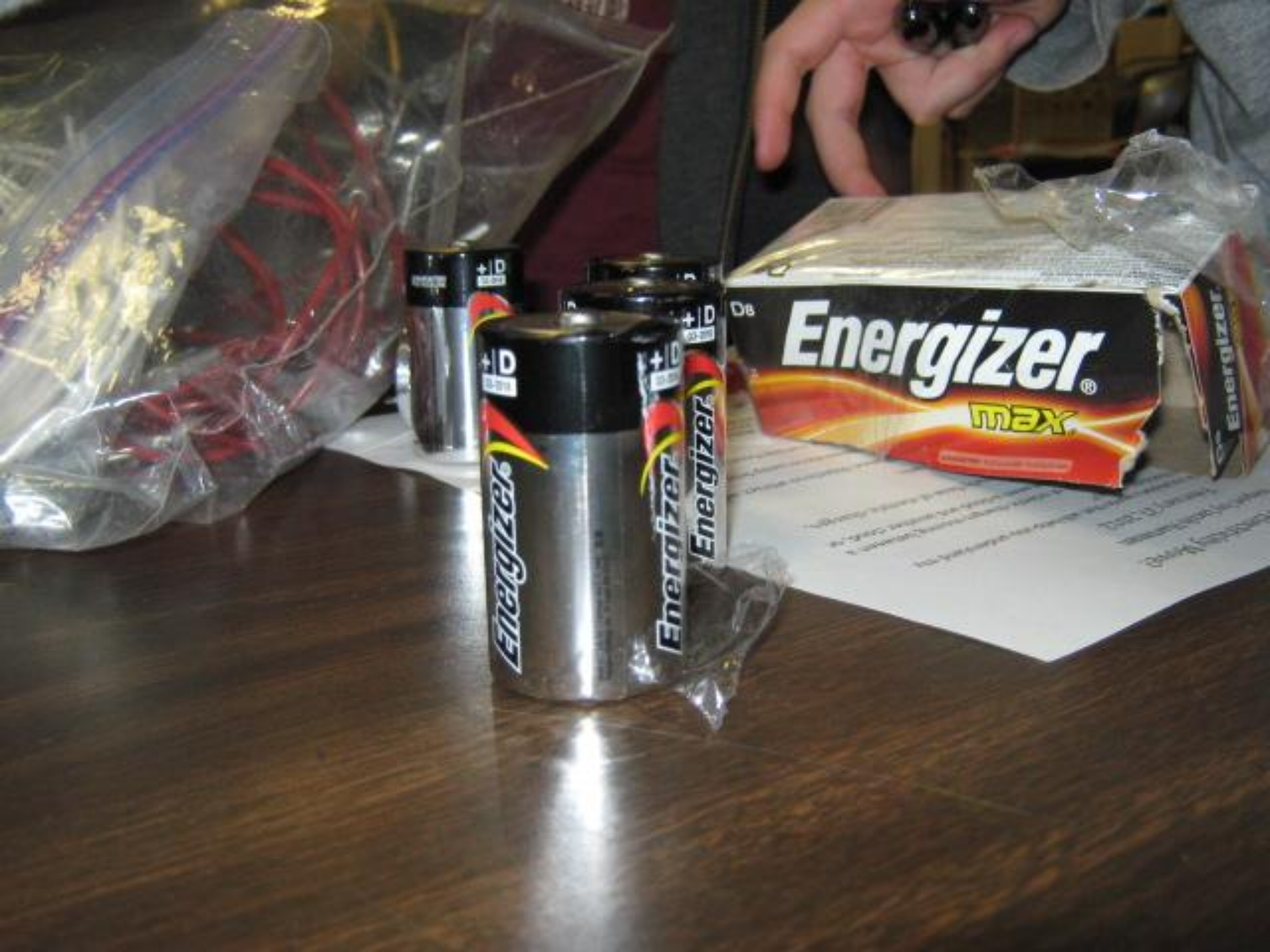
NEW! Sooty

Nintendo

Q
P
Q



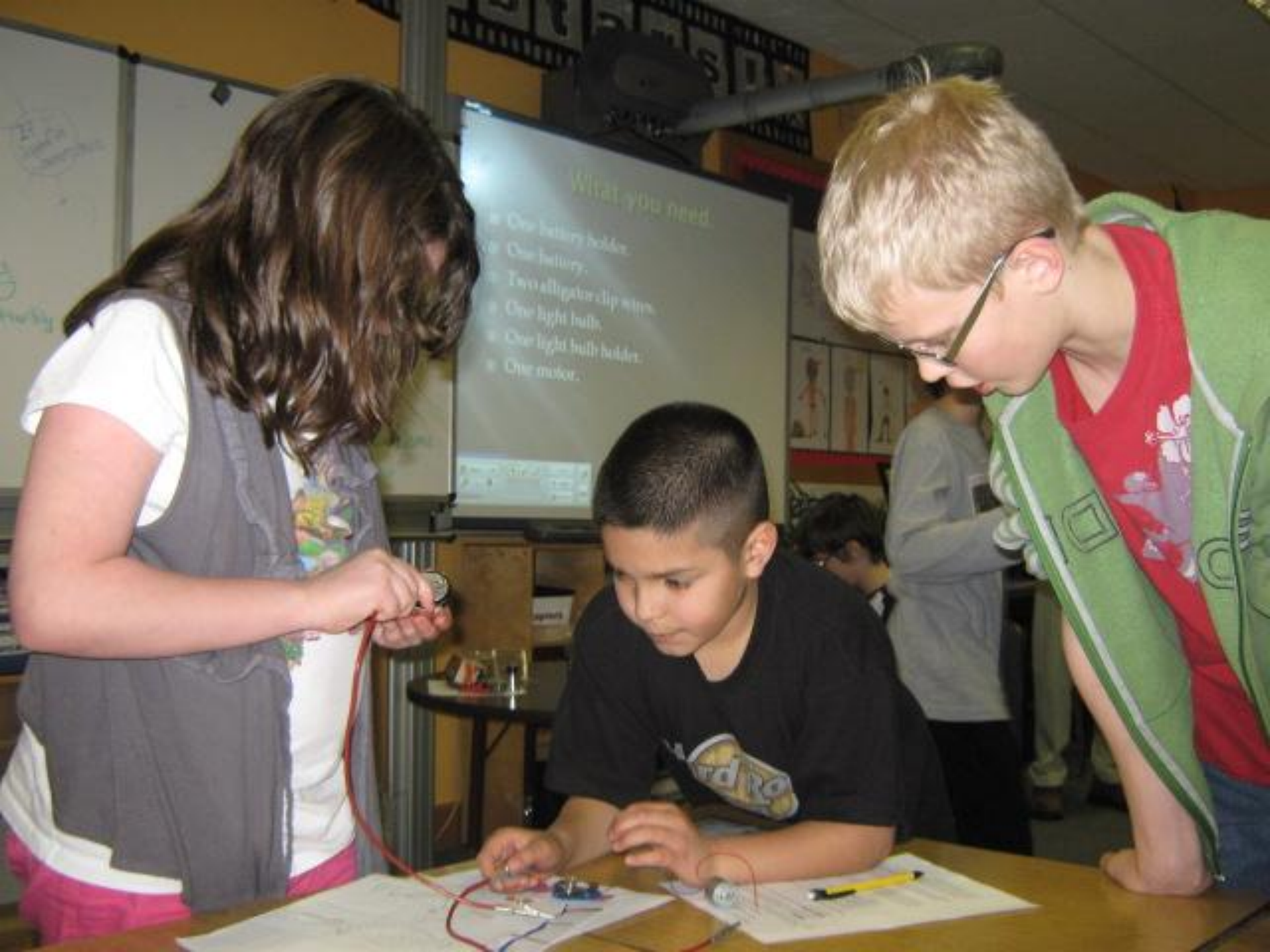




- Two alligator clips
- One light bulb
- One light bulb holder
- One motor







What you need.

- One battery holder.
- One battery.
- Two alligator clip wires.
- One light bulb.
- One light bulb holder.
- One motor.











