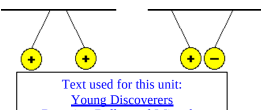
CHESSIE 3 SCHEDULE

Magnetism/Electricity Unit



Young Discoverers

Batteries, Bulbs, and Wires by

David Glover

1/9 <u>Review games</u> over material from first semester on motion/flight, ecology, & oceanography/marine science.
No homework for today's class.

A first look at magnets, pull and push, magnets, the pull of the

earth, Magnets at work

Prior to class,

1/16

Read: Batteries, Bulbs and Wires (BBW) p 6-13 Please read through the

experiments to become familiar with the procedures.

Website suggestion: www.brainpop.com

USERNAME: risthailand PASSWORD: Bangkok

Topics to watch: magnets, static electricity, Benjamin Franklin, Thomas Edison

<u>In Class:</u> We will complete the experiment on p8 where we will test the force between the

poles of two bar magnets. Also, we will make our own magnets on p9.

Complete: Homework Handout for today.

Optional: Create a roundup game p13, or an original magnet game. Bring it

to class to show us how it works!

1/23 Electricity, an electric world, static electricity, simple circuits, electric test

Prior to class,

Read: BBW p 4-5, 16-18

Complete: Homework Handout for today. Website suggestion: www.brainpop.com

USERNAME: risthailand PASSWORD: Bangkok

Topics to watch: electricity, current electricity, electric circuits, electromagnets

https://www.youtube.com/watch?v=yc2-363MIQs

static electricity

Optional: Make a burglar alarm p19 and Morse code p20-21

In Class: Static electricity experiments, Morse code

1/30 Electrical safety

Prior to class

Website suggestion:

http://www.e-

smartonline.net/dom/66290_videos/66311_engsw_video/index.htm

Watch episode 1: Electricity Basics, episode 2: Conductors and insulators 3: outdoor electrical safety 4: indoor electrical safety

No written homework for today

Classtime: electrical safety presentation by Dominion Power

2/6 Electromagnets

Prior to class,

Read: BBW p24-25, 30-31

Complete: Homework Handout for today.

Optional: Activities on p26-29, electric sounds, electric motors

In Class: We will try repeating Oersted's experiment on p24, make an electromagnet p25, series and parallel

Circuits.

Electricity, light at night, how light bulbs work, & drawing pictures using a conducting pencil to light led lights 2/13

Prior to class,
Read: BBW p 22-23
Complete: Homework handout for today
In Class: How does a flashlight work? How do light bulbs work? p22, set up series and parallel circuits p23, see how electricity produces heat and how water conducts electricity