

Now it's time for the

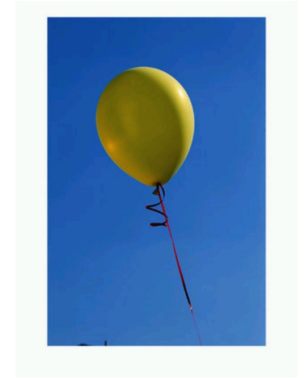
SCIENCE REVIEW GAME!



Two electrically charged objects will:

- A. attract each other
- B. repel each other
- C. do nothing

How can you electrically charge a balloon?



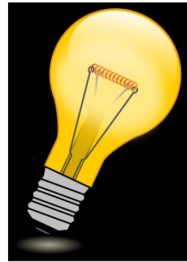
Do electrically charged balloons need to touch other objects to make them respond?

Yes

No

I don't know

On your white board draw TWO different ways
you can light a bulb with a battery, wire, and bulb.



What is the difference between static
electricity and electric current?

On your white board list 3 things that electric
current can produce?

An insulator:

A. stops electricity from traveling

B. allows electricity to travel through it

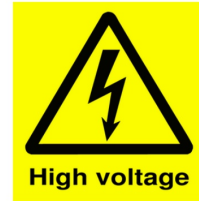
C. sometimes allows electricity to travel through it

A conductor:

A. stops electricity from traveling

B. allows electricity to travel through it

C. sometimes allows electricity to travel through it



Draw an open and closed circuit...