Electricity and Magnetism

- •Physics 259 L02
 - •Lecture 4



Section 21.1

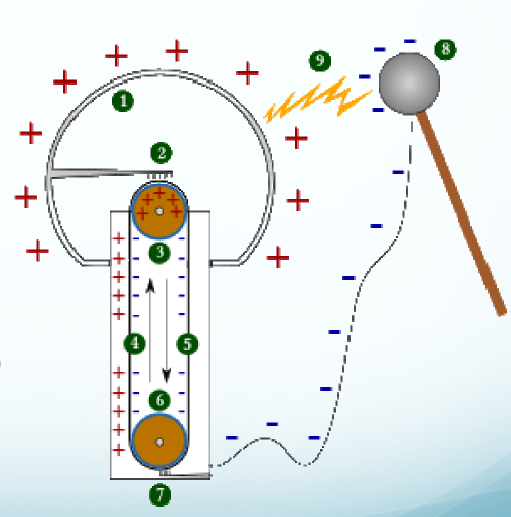


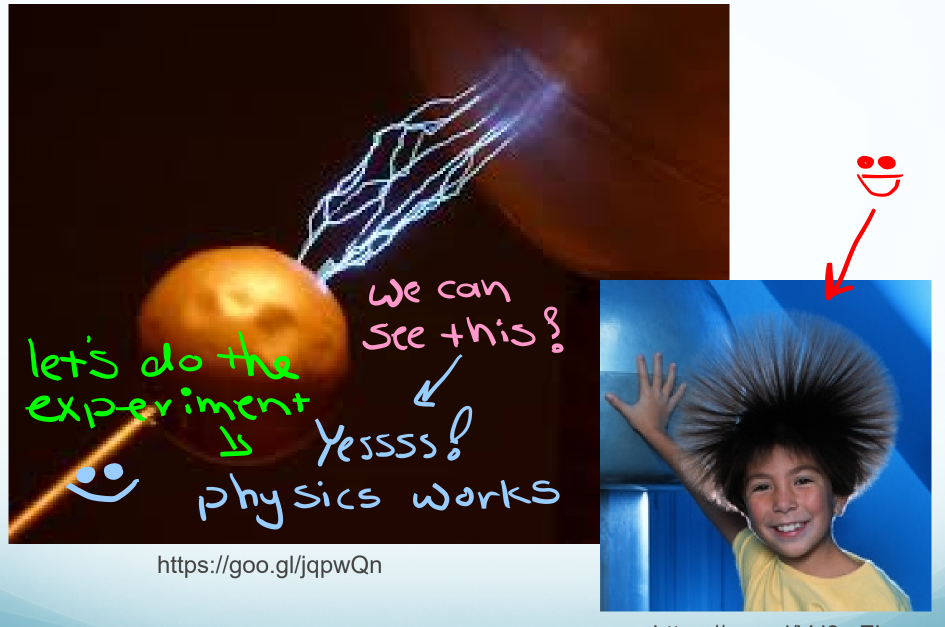
Van de Graaff generator

Is an electrostatic generator→

uses a moving belt to accumulate electric charge on a hollow metal globe on the top of an insulated column, creating high electric potentials.

Produces high voltage direct current (DC) electricity at low current levels.





https://goo.gl/Vd2mZI

This section we talked about: Van De Crauft
Chapter 21.1

Chapter 21.1

Class activity

See you on Monday

