

Electricity and Magnetism

- Physics 259 – L02
 - Lecture 4

Section 21.1

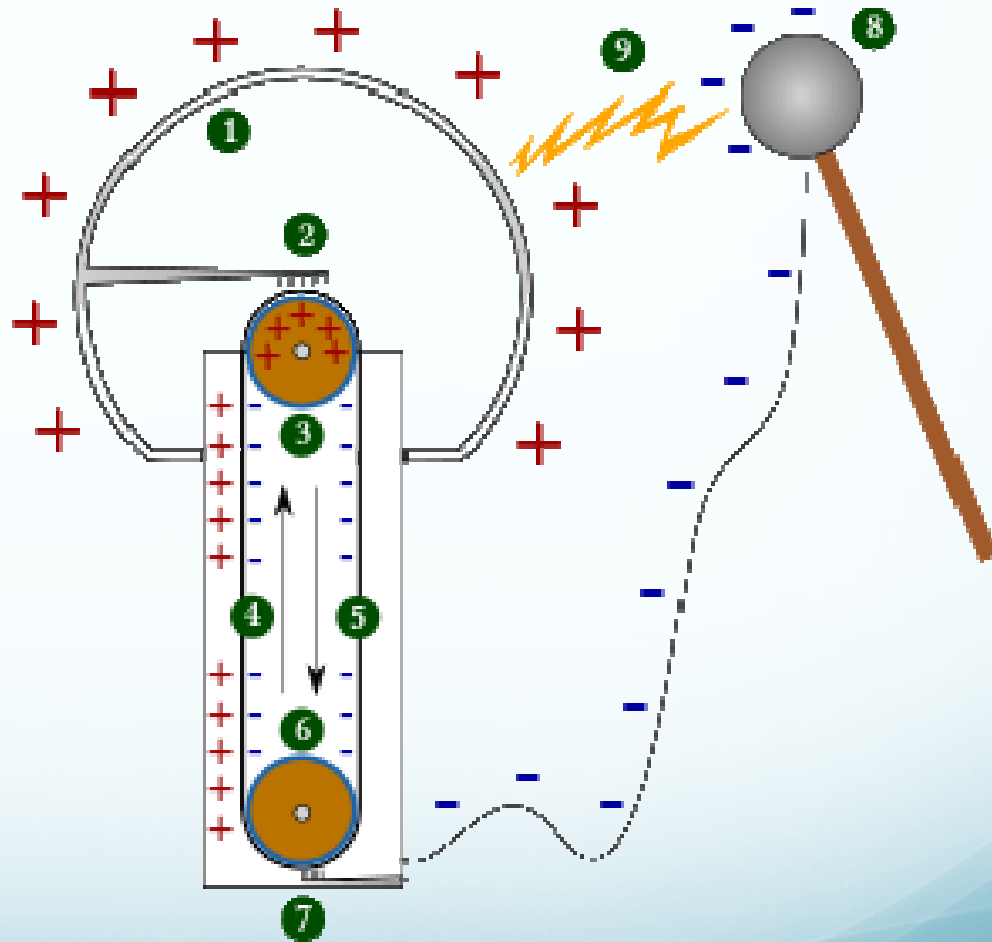


Van de Graaff generator

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.





let's do the
experiment



We can
see this?

Yessss!

physics works

<https://goo.gl/jqpWQn>



<https://goo.gl/Vd2mZl>

This section we talked about: **Van Der Graaff
experiment
+
class activity**

See you on Monday

