

Review Electrostatics test.

Know the charges of Electron, proton and neutron.

What is in the nuclei of almost all elements?

What do like and opposite charges do when brought near each other?

When are charges the strongest? Closer or further apart?

What is conservation of charge?

What happens to electrons in a good insulator?

Why will a charged balloon stick to a wall?

What is electric potential energy

What is the direction of electric field lines?

What is the charge INSIDE the van der graff machine?

Van der graff build up high voltage

What is electric potential?

Know units

Will you be safe if your car is struck by lightning?

What is electrostatics

What is stronger electric or gravitational forces?

All electrons are identical.