Name \_\_\_\_\_ Period \_\_\_\_

Physics: Electrostatics v1.3

Track your learning for each target, write the resources that will help you learn. Add notes and useful tidbits too!

		Loorning Torgots	Tracking my progress					Resources			
#	Standards	Learning Targets  I can	Have no	Kind of	Know it I think I get	it it	I can teach this	Notebook	pages	Textbook Sections	Other
1	1A5 1B3	Identify the three sub-atomic particles that make up the atom (proton, neutron, electron)									
2	3B2.1 1B2 1B3	Identify the type and quantity of charge on each sub- atomic particle									
3	3B2.1	Relate the different masses of sub-atomic particles to each other									
4	3B2.1 1B2 3C2	Like charges repel and opposite charges attract									
5	1B1 1B3	Explain how charge is conserved in every situation									
6	2A1 3G1	Compare electric fields and gravitational fields in terms of effects and relative strength									
7	3C2	Calculate the force between two charged particles using Coulomb's law kq <sub>1</sub> q <sub>1</sub> /d <sup>2</sup>									
8		Challenge claims that polarization of electric charge or separation of charge must result in a net charge on the object									
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