Science Physics Unit 7: Electrostatics

	Causation: Nothing "just happens." Everything is caused.
	 Interrelatedness: Everything in the universe is connected to
	everything else in the universe.
Essential	 Dynamism: Everything is changing in some way all the time.
Understandings	 Entropy: Change has direction. Generally, simple precedes
ondorotaninge	complex. Generally, order changes toward disorder.
	 Uniformitarianism: The way the universe works today is the way it
	worked yesterday and the way it will work tomorrow.
	How is electric charge transferred between objects?
Essential	 Why is electric charge conserved?
Questions	How do capacitors store and release large amounts of electric
Questions	charge?
	Tiew is cleating force defined and calculated.
	Electric charge is content to a.
Essential	Electrical force provided a pain of a pain of electric charges.
	Electric fields interact with electric charges without making physical
Knowledge	contact.
	Charges of opposite natures have equal magnitudes.
	• Terms:
Wa a a baala wa	o capacitor, charge, conductor, conservation of charge,
Vocabulary	Coulomb, Coulomb's Law, electric field, electric potential,
	electric potential energy, electrical force, electrically,
	polarized, electrostatics, grounding, induced, induction,
	insulator, semiconductor, superconductor, volt, voltage
	Use mathematics to calculate electric field strength.
Essential	Use mathematics to calculate electrical force between electric
Skills	charges.
	 Analyze interactions between like charges and opposite charges.
	Determine the direction and magnitude of an electric field.
	Science and Technology
	D. The Physical Setting
Related	D4.Force and Motion
Maine Learning	Students understand that the laws of force and motion are the
Results	same across the universe.
	c. Describe the relationship between electric and magnetic
	fields and forces, and give examples of how this relationship
	is used in modern technologies.
Sample	Word problem worksheets
Lessons	Electrostatics labs
And	 Lectures
Activities	 Electrostatics demonstrations
	Electrostatics videos
Sample	Chapter tests
Classroom	quizzes

Brunswick School Department: Grades 9-12

Science

Physics Unit 7: Electrostatics

Assessment Methods	Laboratory reports
Sample Resources	 Publications: Physical Science - Glencoe MARVEL Data bases GALE Resource Data bases Videos: The Mechanical Universe