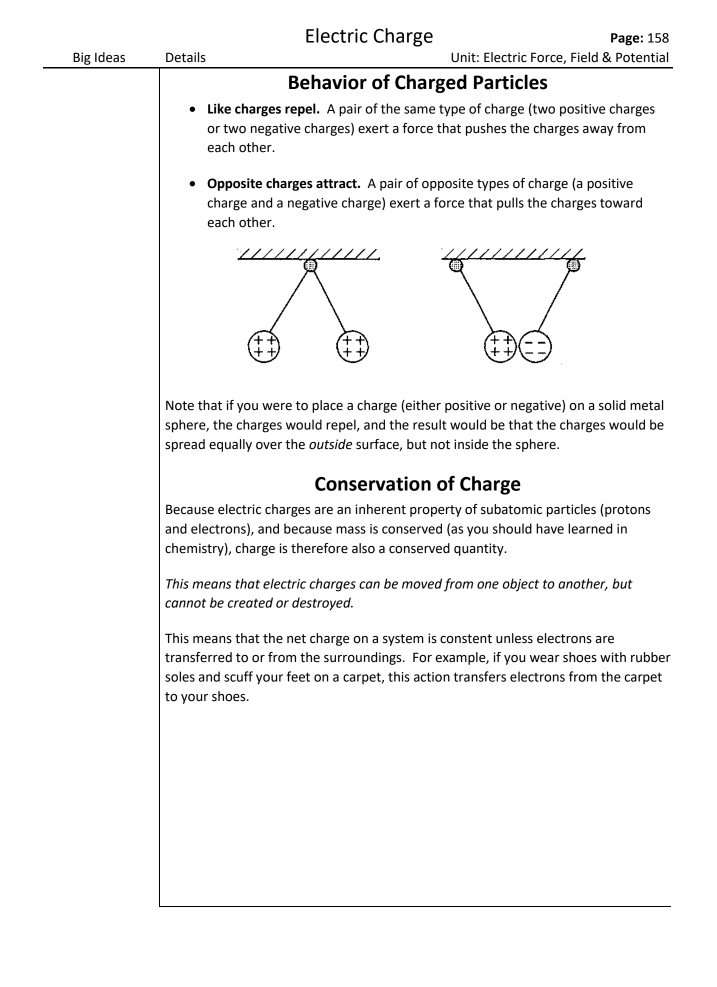
as Details	Electric Charge	Page: 1 Electric Force, Field & Poten		
	Electric Charg	·		
Linit: F	-			
	Unit: Electric Force, Field & Potential NGSS Standards/MA Curriculum Frameworks (2016): HS-PS3-5			
	nysics 2 Learning Objectives/Essential Knowled 10.1.A.1.i, 10.1.A.1.ii, 10.1.A.1.iii, 10.1.A.iv, 10 10.2.A.1.ii, 10.2.A.1.iii, 10.2.A.2, 10.2.A.2.i, 10	dge (2024): 10.1.A, 10.1.A.1 0.2.A, 10.2.A.1, 10.2.A.1.i,		
Maste	Mastery Objective(s): (Students will be able to)			
• [Describe properties of positive and negative ele	ectric charges.		
• [Describe properties of conductors and insulators. 			
	Success Criteria:			
	/ariables are correctly identified and substitute part of the correct equation.	ed correctly into the correct		
	Algebra is correct and rounding to appropriate reasonable.	number of significant figures		
Langua	age Objectives:			
•	Explain why the mass of the pendulum does	not affect its period.		
Tier 2	Vocabulary: charge			
Labs,	Activities & Demonstrations:			
•	charged balloon making hairs repel, attracting	water molecules.		
•	charged balloon sticking to wall (draw on one charges do not move)	side of balloon to show that		
•	charged balloon pulling meter stick			
•	build & demonstrate electroscope			
•	Wimshurst machine			
•	Van de Graaff generator			
Notes				
charge				
_	_			
	A physical property of matter which causes it near other electrically charged matter. (Som charge".) Measured in coulombs (C).	•		
2.	A single microscopic object (such as a proton electric charge. (Sometimes called a "point c variable <i>q</i> .			
3.	The total amount of electric charge on a mac accumulation of microscopic charged objects			

Electric Charge

	Liectric Charge Page: 150	
Big Ideas	Details Unit: Electric Force, Field & Potential	
	4. (verb) To cause an object to acquire an electric charge.	
	positive charge: the charge of a proton. Originally defined as the charge left on a	
	piece of glass when rubbed with silk. The glass becomes positively charged	
	because the silk pulls electrons off the glass.	
	negative charge: the charge of an electron. Originally defined as the charge left on a	
	piece of amber (or rubber) when rubbed with fur (or wool). The amber becomes	
	negatively charged because the amber pulls the electrons off the fur.	
	static electricity: stationary electric charge, such as the charge left on silk or amber	
	in the above definitions.	
	elementary charge: the magnitude (amount) of charge on one proton or one	
	electron. One elementary charge equals 1.60×10^{-19} C. Because ordinary	
	matter is made of protons and electrons, the amount of charge carried by any	
	object must be an integer multiple of the elementary charge.	
	Note however that quarks, which protons and neutrons are made of, carry	
	fractional charges; up-type quarks carry a charge of $+\frac{2}{3}$ of an elementary charge,	
	and down-type quarks carry a charge of $-\frac{1}{3}$ of an elementary charge. A proton	
	is made of two up quarks and one down quark and carries a charge of +1	
	elementary charge. A neutron is made of one up quark and two down quarks	
	and carries no charge.	

		tric Charge Page: 157	
Big Ideas	Detailselectric current(sometimes called electricity): the movement of electrons through a medium (substance) from one location to another. Note, however, that electric current is defined as the direction a <i>positively</i> charged particle would move. Thus electric current "flows" in the opposite direction from the actual electrons.	Unit: Electric Force, Field & Potential BENJAMIN FRANKLIN? / YES? I BRING A MESSAGE FROM THE FUTURE! I DON'T HAVE MUCH TIME. WHAT IS IT? I THE CONVENTION YOU'RE SETTING FOR ELECTRIC CHARGE IS BACKWARD. THE ONE LEFT ON GLASS BY SILK SHOULD BE THE NEGATIVE CHARGE.	
		WE WERE GOING TO USE THE TIME MACHINE TO PREVENT THE ROBOT APOCALYPSE, BUT THE GUY WHO BUILT IT WAS AN ELECTRICAL ENGINEER. © xkcd.com. Used with permission.	
	Some Devices t	hat Produce, Use or Store Charge	
	capacitor: a device that store	s electric charge.	
	battery: a device that uses ch	nemical reactions to produce an electric current.	
	<u>generator</u> : a device that conv current.	verts mechanical energy (motion) into an electric	
	motor: a device that converts	s an electric current into mechanical energy.	
	Con	ductors vs. Insulators	
	<u>conductor</u> : a material that allows charges to move freely through it. Examples of conductors include metals and liquids with positive and negative ions dissolved in them (such as salt water). When charges are transferred to a conductor, the charges distribute themselves evenly throughout the substance.		
	Examples of insulators inc	s not allow charges to move freely through it. clude nonmetals and most pure chemical compounds When charges are transferred to an insulator, they where they are placed.	



Physics 2 In Plain English

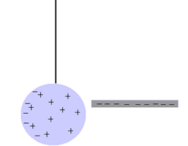
Details

Big Ideas

Charging by Induction

induction: when an electrical charge on one object causes a charge in a second object.

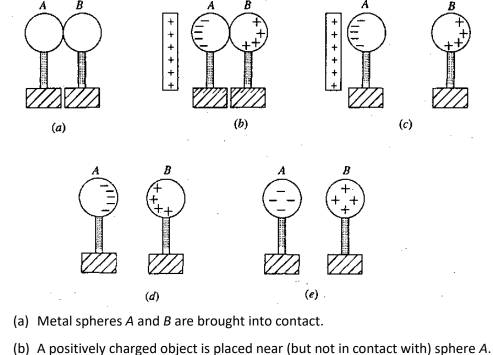
When a charged rod is brought near a neutral object, the charge on the rod attracts opposite charges and repels like charges that are near it. The diagram to the right shows a negatively-charged rod repelling negative charges.



If the negatively-charged rod were touched to the sphere, some of the charges from the

rod would be transferred to the sphere at the point of contact. This would cause the sphere to have an overall negative charge.

A procedure for inducing charges in a pair of metal spheres is shown below:



- (b) A positively charged object is placed hear (but not in contact with) sphere A. This induces a negative charge in sphere A, which in turn induces a positive charge in sphere B.
- (c) Sphere *B* (which is now positively charged) is moved away.
- (d) The positively charged object is removed.
- (e) The charges distribute themselves throughout the metal spheres.

Electric Charge

Big Ideas	Details	Unit: Electric Force, Field & Potential	
honors (not AP®)	The amount of electric charge on a sur density (in the mass/volume sense), th	ge Density face is called the charge density. As with e variable used is usually the Greek letter rho p_q). Charge density can be expressed in terms hs, the units for charge density can be	
	Gr	ounding	
	For the purposes of our use of electric charges, the ground (Earth) is effectively an endless supply of both positive and negative charges. Under normal circumstances, if a charged object is touched to the ground, electrons will move to neutralize the charge, either by flowing from the object to the ground or from the ground to the object.		
	Grounding a charged object or circuit means neutralizing the electrical charge on ar object or portion of the circuit by connecting it to a much larger and approximately neutral system, such as the Earth.		
	The charge of any object that is connec	cted to ground is zero, by definition.	
	The term "grounding" comes from the fact that this is often accomplished by connecting the system via a wire to a metal pipe or stake that is partially or fully buried in the ground.	Ground wire connected to screw.	
	In buildings, the metal pipes that bring water into the building are often used to ground the electrical		

circuits. The metal pipe is a good conductor of electricity, and carries the unwanted charge out of the building and into the ground

Physics 2 In Plain English

outside.