	Standard Model Page: 455
Big Ideas	Details Unit: Quantum and Particle Physics
	Standard Model
	Unit: Quantum and Particle Physics
	NGSS Standards/MA Curriculum Frameworks (2016): N/A
	AP [®] Physics 2 Learning Objectives/Essential Knowledge (2024): 15.8.A.1.ii, 15.8.A.1.iii
	Mastery Objective(s): (Students will be able to)
	 Name and describe the particles of the Standard Model.
	 Describe interactions between particles, according to the Standard Model.
	Success Criteria:
	 Descriptions & explanations are accurate and account for observed behavior.
	Language Objectives:
	 Explain the important features of each model of the atom.
	Tier 2 Vocabulary: model, quantum
	Notes:
honors	The Standard Model is a theory of particle physics that:
(not AP®)	 identifies the particles that matter is ultimately comprised of
Ĩ	 describes properties of these particles, including their mass, charge, and spin
ļ	 describes interactions between these particles
	The Standard Model dates to the mid-1970s, when the existence of quarks was first experimentally confirmed. Physicists are still discovering new particles and relationships between particles, so the model and the ways it is represented are evolving, much like atomic theory and the Periodic Table of the Elements was evolving at the turn of the twentieth century. The table and the model described in these notes represent our understanding, as of 2025. By the middle of this century, the Standard Model may evolve into a form that is substantially different from the way we represent it today.
	The Standard Model in its present form does not incorporate dark matter, dark energy, or gravitational attraction.



honors (not AP®)

Big Ideas

Fundamental Particles

Quarks

Details

Quarks are particles that participate in strong interactions (sometimes called the "strong force") through the action of "color charge" (which will be described later). Because protons and neutrons (which make up most of the mass of an atom) are made of three quarks each, quarks are the subatomic particles that make up most of the ordinary matter^{*} in the universe.

- quarks have color charge (*i.e.*, they interact via the strong force)
- quarks have spin of $\pm \frac{1}{2}$
- "up-type" quarks carry a charge of $+\frac{2}{3}$; "down-type" quarks carry a charge of $-\frac{1}{3}$.

There are six flavors[†] of quarks: up and down, charm and strange, and top and bottom. (Originally, top and bottom quarks were called truth and beauty.)

Leptons

Leptons are the smaller particles that make up most matter. The most familiar lepton is the electron. Leptons participate in "electroweak" interactions, meaning combinations of the electromagnetic and weak forces.

- leptons do not have color charge (*i.e.,* they do not interact via the strong force)
- leptons have spins of $+\frac{1}{2}$
- electron-type leptons have a charge of -1; neutrinos do not have a charge.
- neutrinos (v) and antineutrinos (v) have no electrical charge, and negligible mass. Moreover, neutrinos oscillate, which makes their mass indefinite. Because neutrinos are leptons (which do not interact with the strong force) and they have no charge, they interact with only the weak and gravitational forces, which means neutrinos have very little interaction with normal matter.

^{*} Matter that is not "ordinary matter" is called "dark matter", whose existence is theorized but not yet proven.

⁺ Yes, "flavors" really is the correct term.

Big Ideas	Details	Unit: Quantum and Particle Physics	
honors (not AP®)	Gauge Bosons		
	Gauge bosons are the particles that carry force—their interactions are responsible for the fundamental forces of nature: the strong force, the weak force, the electromagnetic force and the gravitational force. The hypothetical particle responsible for the gravitational force is the graviton, which has not yet been detected (as of 2025).		
	 photons are responsible for 	or the electromagnetic force.	
	 gluons are responsible for 	the strong interaction (strong force)	
	• W and Z bosons are respo	nsible for the weak interaction (weak force)	
	Scalar Bosons		
	At present, the only scalar bosor by Peter Higgs and discovered in	we know of is the Higgs boson, theorized in 1964 2012, which is responsible for mass.	
	The Higgs boson interacts with a causes Higgs bosons to interact to resist changes in their motion for Newton's first law (which you substance has that can interact that translational inertia is the sa Higgs boson is responsible for pa	force field called the Higgs field. The Higgs field with other particles (such as quarks and electrons) . We call this resistance "inertia", which is the basis a studied in Physics 1). The more particles a with Higgs bosons, the more inertia it has. Recall ame thing as mass, which is why we say that the articles having mass.	
	Cla	isses of Particles	
	Bosons Photon, W ⁺ , W, Z ⁰ , Gluon, Higgs Ma (pi kao) Bosons Bosons Bosons (the right columns in the Bose-Einstein statistics, have int Principle. Interactions between	Fermions esons Baryons Leptons ons, (proton, (electron, ns,) neutron,) neutrino,) table of the Standard Model) are described by eger spins and do not obey the Pauli Exclusion bosons are responsible for forces and mass.	

Big Ideas	Details	Unit: Quantum and Particle Physics
honors (not AP®)	Fermions	
	Quarks and leptons (the l fermions. Fermions are c exclusion principle (which same exact set of quantu the particle).	eft columns in the table of the Standard Model) are escribed by Fermi-Dirac statistics and obey the Pauli states that no two particles in an atom may have the n numbers—numbers that describe the energy states of
	Fermions are the building has its own antiparticle (s	blocks of matter. They have a spin of $\frac{1}{2}$, and each fermion ee below).
		Antiparticles
	Each particle in the Stand elements in the Periodic designated by their symb designated by the same is would be designated "u"	ard Model has a corresponding antiparticle. Like chemical able of the Elements, fundamental particles are ols in the table of the Standard Model. Antiparticles are tter, but with a line over it. For example, an up quark and an antiup quark would be designated " u ".
	The antiparticle of a ferm the prefix "anti-", and has neutrino is a tau antineut usually called a positron.) antiup quark carries a cha	on has the same name as the corresponding particle, with the opposite charge. <i>E.g.</i> , the antiparticle of a tau rino. (However, for historical reasons an antielectron is <i>E.g.</i> , up quark carries a charge of $+\frac{2}{3}$, which means an rge of $-\frac{2}{3}$.
	Each of the fundamental whose antiparticle is the	oosons is its own antiparticle, except for the W [−] boson, V ⁺ boson.
	When a particle collides we their mass is converted to	ith its antiparticle, the particles annihilate each other, and energy ($E = mc^2$) and released.



Standard Model

honors	
(not AP®)	

Details

Big Ideas

Color Charge and Quantum Chromodynamics (QCD)

Quantum chromodynamics (QCD) is the study of the strong interaction between quarks, which is mediated by gluons. Color charge is the property that is responsible for the strong nuclear interaction. All electrons and fermions (particles that have half-integer spin quantum numbers) must obey the Pauli Exclusion Principle, which states that no two particles within the same larger particle (such as a hadron or atom) can have identical sets of quantum numbers.

For electrons, (as you should have learned in chemistry), if two electrons share the same orbital, they need to have opposite spins. In the case of quarks, all quarks have a spin of $+\frac{1}{2}$, so in order to satisfy the Pauli Exclusion Principle, if a proton or neutron contains three quarks, there has to be some other quantum property that has different values for each of those quarks. This property is called "color charge" (or sometimes just "color^{*}").

The "color" property has three values, which are called "red," "green," and "blue" (named after the primary colors of light). When there are three quarks in a subatomic particle, the colors have to be different and have to add up to "colorless". (Recall that combining each of the primary colors of light produces white light, which is colorless.)

Quarks can exchange color charge by emitting a gluon that contains one color and one anticolor. Another quark absorbs the gluon, and both quarks undergo color change. For example, suppose a blue quark emits a blue antigreen gluon:



You can imagine that the quark sent away its own blue color (the "blue" in the "blue antigreen" gluon). Because it also sent out antigreen, it was left with green, so it became a green quark. Meanwhile, the antigreen part of the gluon finds the green quark and cancels its color. The blue from the blue antigreen gluon causes the receiving quark to become blue. After the interaction, the particle once again has one red, one green, and one blue quark, which means color charge is conserved.

^{*} Just like "spin" is the name of a property of energy that has nothing to do with actual spinning, "color" is a property that has nothing to do with actual color. In fact, quarks couldn't possibly have actual color—the wavelengths of visible light are thousands of times larger than quarks!