NINTH/TENTH GRADE PHYSICAL SCIENCE (USED AS A YEAR-LONG OR BLOCK-SCHEDULED COURSE) Physical Sciences Standard (PS)

9-10 Benchmarks	Grade Level Indicators and Sub-Objectives	Teaching Strategies/Resources
By the end of the 9-10	By the end of Ninth/Tenth Grade, the student will:	
program, the student will:		
 <u>Physical Sciences</u> * Describe that matter is made of minute particles called atoms and atoms are comprised of even smaller 	 <u>Nature of Matter</u> * Recognize that all atoms of the same element contain the same number of protons, and elements with the same number of protons may or may not have the same mass. Those with different masses (different numbers of neutrons) are called isotopes. (PS-9-1) 	
components. Explain the structure and properties of atoms. (PS-A)	* Illustrate that atoms with the same number of positively charged protons and negatively charged electrons are electrically neutral. (PS- 9-2)	
* Explain how atoms react with each other to form other substances and how molecules react with each	 Describe radioactive substances as unstable nuclei that undergo random spontaneous nuclear decay emitting particles and/or high energy wavelike radiation. (PS-9-3) Show that when elements are listed in order according to the number of methods (as the stemp of the stemp of	
even different substances.	physical and chemical properties identify families of elements.	
(PS-B)	Recognize that the periodic table was formed as a result of the	
* Describe the identifiable	repeating pattern of electron configurations. (PS-9-4)	
physical properties of	* Describe now ions are formed when an atom or a group of atoms	
substances (e.g., color,	acquire an unbalanced charge by gaining or losing one or more	
density concentration and	\star Evaluation that the electric force between the nucleus and the electrons	
ductility) Explain how	hold an atom together. Relate that on a larger scale electric forces	
changes in these properties	hold an atom together. Relate that on a larger scale, electric forces hold solid and liquid materials together (e.g., salt crystals and water).	
can occur without changing	(PS-9-6)	
the chemical nature of the	* Show how atoms may be bonded together by losing, graining or	
substance. (PS-C)	sharing electrons and that in a chemical reaction, the number, type of	

Note: Ohio Academic Content Standards, Benchmarks and Indicators, are typed in bold print and designated by a "*****".

* Explain the movement of	atoms and total mass must be the same before and after the reaction	
objects by applying	(e.g., writing correct chemical formulas and writing balanced	
Newton's three laws of	chemical equations). (PS-9-7)	
motion. (PS-D)	* Demonstrate that the pH scale (0-14) is used to measure acidity and	
* Demonstrate that energy can	classify solutions as acidic, basic, or neutral substances. (PS-9-8)	
be considered to be either	* Investigate the properties of pure substances and mixtures (e.g.	
kinetic (motion) or potential	density, conductivity, hardness, properties of alloys, superconductors	
(stored). (PS-E)	and semiconductors). (PS-9-9)	
★ Explain how energy may	* Compare the conductivity of different materials and explain the role	
change form or be	of electrons in the ability to conduct electricity. (PS-9-10)	
redistributed but the total		
quantity of energy is	Nature of Energy	
conserved. (PS-F)	* Explain how thermal energy exists in the random motion and	
* Demonstrate that waves	vibrations of atoms and molecules. Recognize that the higher the	
(e.g., sound, seismic, water	temperature, the greater the average atomic or molecular motion, and	
and light) have energy and	during changes of state the temperature remains constant. (PS-9-11)	
waves can transfer energy	* Explain how an object's kinetic energy depends on its mass and its	
when they interact with	speed (KE = $1/2mv^2$). (PS-9-12)	
matter. (PS-G)	* Demonstrate that near Earth's surface an object's gravitational	
* Trace the historical	potential energy depends upon its weight (mg where m is the object's	
development of scientific	mass and g is the acceleration due to gravity) and height (h) above a	
theories and ideas, and	reference surface ($PE = mgh$). (PS-9-13)	
describe emerging issues in	* Summarize how nuclear reactions convert a small amount of matter	
the study of physical	into a large amount of energy. (Fission involves the splitting of a large	
sciences. (PS-H)	nucleus into smaller nuclei; fusion is the joining of two small nuclei	
	into a larger nucleus at extremely nigh energies.) (PS-9-14)	
	* Trace the transformations of energy within a system (e.g., chemical to	
	electrical to mechanical) and recognize that energy is conserved.	
	energy. (PS-9-15)	
	* Illustrate that chemical reactions are either endothermic or	
	exothermic (e.g., cold packs, hot packs and the burning of fossil fuels).	
	(PS-9-16)	
	* Demonstrate that thermal energy can be transferred by conduction,	
	convection or radiation (e.g., through materials by the collision of	
	particles, moving air masses or across empty space by forms of	
	electromagnetic radiation). (PS-9-17)	

* Demonstrate that electromagnetic radiation is a form of energy.	
Recognize that light acts as a wave. Show that visible light is a part of	
the electromagnetic spectrum (e.g., radio waves, microwaves,	
infrared, visible light, ultraviolet, X-rays, and gamma rays). (PS-9-18)	
* Show how the properties of a wave depend on the properties of the	
medium through which it travels. Recognize that electromagnetic	
waves can be propagated without a medium. (PS-9-19)	
* Describe how waves can superimpose on one another when	
propagated in the same medium. Analyze conditions in which waves	
can bend around corners, reflect off surfaces, are absorbed by	
materials they enter, and change direction and speed when entering a	
different material. (PS-9-20)	
Forces and Motion	
* Demonstrate that motion is a measurable quantity that depends on	
the observer's frame of reference and describe the object's motion in	
terms of position, velocity, acceleration and time. (PS-9-21)	
* Demonstrate that any object does not accelerate (remains at rest or	
maintains a constant speed and direction of motion) unless an	
unhalanced (net) force acts on it. (PS-9-22)	
* Explain the change in motion (acceleration) of an object.	
Demonstrate that the acceleration is proportional to the net force	
acting on the object and inversely proportional to the mass of the	
object. ($F_{rest} = ma$). Note that weight is the gravitational force on a	
mass.) (PS-9-23)	
\star Demonstrate that whenever one object exerts a force on another, an	
equal amount of force is exerted back on the first object. (PS-9-24)	
* Demonstrate the ways in which frictional forces constrain the motion	
of objects (e.g., a car traveling around a curve, a block on an inclined	
plane, a person running, an airplane in flight). (PS-9-25)	
Historical Perspectives and Scientific Pevolutions	
\mathbf{x} Use historical evamples to evaluin how new ideas are limited by the	
τ Use instantial examples to explain now new locas are initially rejected by the context in which they are conceived, are often initially rejected by the	
context in which they are conceived, are often initially rejected by the scientific establishment: sometimes spring from unexpected findings:	
and usually grow slowly through contributions from many different	
and usually grow slowly unough contributions from many different	
investigators (e.g., atomic theory, quantum theory and Newtonian	

mechanics). (PS-9-26)	
* Describe advances and issues in physical science that have important,	
long-lasting effects on science and society (e.g., atomic theory,	
quantum theory, Newtonian mechanics, nuclear energy,	
nanotechnology, plastics and ceramics and communication	
technology). (PS-9-27)	