Ganado Unified School District (Phy. Scie./Grade 11th and 12th)

PACING Guide SY 2021 - 2022

ROSA D. BERCASIO

Timeline	AZ Science Stand	dards	Crosscutting Concepts and Background Information	Learning Goals and Topics
Quarter 1	Strand 1: Inquiry Concept 1: Observations, Questions, and Hypotheses Concept 2: Scientific Testing (Investigating and Modeling) Concept 3: Analysis and Conclusions Concept 4: Communication	AND PARTY OF THE PROPERTY OF THE PARTY OF TH	Patterns; Cause and Effect; Scale, Proportion and Quantity and System Models and Scientific inquiry in the concept of Science. Background Information: The scientific method is a process for experimentation that is used to explore observations and answer questions. The process in the scientific method involves making conjectures (hypotheses), deriving predictions from them as logical consequences, and then carrying out experiments or empirical observations based on those predictions. A hypothesis is a conjecture, based on knowledge obtained while seeking answers to the question.	

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	P3: Changing the movement of an object requires a net force to be acting on it. P3: HS+ Phy. P3U1.6 Collect, analyze and interpret data regarding the change in motion of an object or system in one dimension to construct and explain using Newton's Laws. P3: HS+Phy.P3U1.2 Develop and use mathematical models of Newton's law of gravitation and Coulomb's law to describe and predict the gravitational and electrostatic forces between objects. P1: HS+ C .P1U1.2 - Obtain, evaluate, and communicate the qualitative evidence supporting claims about how atoms absorb and emit energy in the form of electromagnetic radiation. P4: HS.P4U1.8 Engage in argument from evidence that		Students will investigate and understand the scientific principles of work, force, and motion. speed, velocity, and acceleration; Newton's laws of motion; work, force, mechanical advantage, efficiency, and power; and technological applications of work, force, and motion. Potential;

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	the net change of energy in a system is always equal to the total energy exchanged between the system and the surroundings.	designing constructions. At the same time technological advances have helped scientific developments by improving instruments for observation and measuring, automating processes that might otherwise be too dangerous or time consuming to undertake, and particularly through the provision of computers. Thus, technology aids scientific advance.	- □ Nuclear energy
Quarter 2	P4: HS.P4U1.8 – Engage in argument from evidence that the net change of energy in a system is always equal to the total energy exchanged between the system and the surroundings. P1: HS+C.P1U1.2 – Obtain, evaluate, and communicate the qualitative evidence supporting claims about how atoms absorb and emit energy in the form of electromagnetic radiation.	Crosscutting Concepts: Patterns; Cause and Effect; Scale, Proportion and Quantity; System and System Models; Energy and Matter; Structure and Function; Stability and Change Background Information: Chemical processes, their rates, and whether or not energy is stored or released can be understood in terms of the collisions of molecules and the rearrangements of atoms into new molecules, that are matched by changes in kinetic energy. In	Student will investigate and understand the characteristics of sound waves. Key concepts include: wavelength, frequency, speed, amplitude, rarefaction, and compression; resonance; the nature of compression waves; and technological applications of sound wavelength, frequency, speed, amplitude, crest, and trough; the wave behavior of light; images formed by lenses and mirrors;

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	P4: HS+Phy.P4U2.7 – Design, evaluate, and refine a device	many situations, a dynamic and condition- dependent balance between a reaction and the reverse reaction determines the numbers of all	 the electromagnetic spectrum; and technological applications of light
	that works within given constraints to transfer energy within a system.	types of molecules present. The fact that atoms are conserved, together with knowledge of the chemical properties of the elements involved, can be used to describe and predict chemical	Student will investigate and understand basic principles of electricity and magnetism.
	PR VENTAL PROPERTY.	reactions.	Key concepts include: 2 static electricity, current electricity, and circuits; 2 relationship between a magnetic field and an electric current; 2 electromagnets, motors, and generators and their uses; and 2 conductors, semiconductors,
Quarter 3	P1: HS. P1U1.1 – Develop and use models to explain the relationship of the structure of atoms to patterns and properties observed within the Periodic Table and describe how these models are	Crosscutting Concepts: Patterns; Cause and Effect; Scale, Proportion and Quantity; System and System Models; Energy and Matter; Structure and Function; Stability and Change Background Information:	and insulators The student will investigate and understand the nature of matter. Key concepts include: □ the particle theory of matter; physical changes; □ chemical changes; and □ nuclear reactions

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	revised with new	Chemical processes, their rates, and whether or	□ elements, compounds,
	evidence.	not energy is stored or released can be	mixtures, acids, bases, and salts;
		understood in terms of the collisions of	☐ solids, liquids, and gases;
	100	molecules and the rearrangements of atoms into	☐ physical properties;
	P1 :HS .P1U1.1 –	new molecules, that are matched by changes in	☐ chemical properties; and
	Develop and use models to explain	kinetic energy. In many situations, a dynamic	☐ characteristics of types of
	Develop and use models to explain	and condition-dependent balance between a	matter based on physical and
	the relationship of the structure of	reaction and the reverse reaction determines the	chemical properties.
3	atoms to patterns and properties		
	ptyropis	numbers of all types of molecules present. The	the historical development of
	observed within the Periodic Table	fact that atoms are conserved, together with	atomic theory.
	and describe how these models are	knowledge of the chemical properties of the	☐ the contributions of Dalton,
		elements involved, can be used to describe and	Thomson, Rutherford, and Bohr
	revised with new evidence.	predict chemical reactions.	in understanding the atom;
	P1:HS +C.P1U1.1 –	SELF MINOCIAL	\square the modern model of atomic
	Develop and was models to		structure; and \square comparing the
	Develop and use models to		Modern Atomic model to past
	demonstrate how changes in the		ideas and models.
	number of subatomic particles		
	(protons, neutrons, electrons) affect		Structure of Atom

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	the identity, stability, and properties		Properties of Elements and
	of the element.	A 12	Matter Periodic Table
	P1 :HS +C. P1U1.2 –		Terrodic Table
	Obtain, evaluate, and communicate	rational trial	
	the qualitative evidence supporting	A.A.	Classifying Matter including
1	claims about how atoms absorb and	COMMUNICATION /	compounds, mixtures, and
	emit	K GARAGA	solutions.
	P1:8. P1U1.2 –	9.	
	Obtain and evaluate information		
	regarding how scientists identify	SELF RADOUGL	
	substances based on unique physical	######################################	
	and chemical properties.		
	P1: HS+C.P1U1.2 –		
Quarter 4	Obtain, evaluate, and communicate	Crosscutting Concepts:	Student will investigate and
	the qualitative evidence supporting	Patterns; Cause and Effect; Scale, Proportion and	understand basic
	claims about how atoms absorb and	Quantity; System and System Models; Energy	principles of electricity and
	emit energy in the form of		magnetism.

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	electromagnetic radiation.	and Matter; Structure and Function; Stability and	Key concepts include:
		Change	☐ static electricity, current
	P4: HS + Phy.P4U2.7 -	AA	electricity, and circuits;
	Design, evaluate, and refine a device	Background Information:	□ relationship between a
	that works within given constraints to	Scientific understanding can help to identify	magnetic field and an electric
	transfer energy within a system.	implications of certain applications but decisions	current;
	A.A.	about whether certain actions should be taken will	\square electromagnets, motors, and
		require ethical and moral judgements which are	generators and their uses; and
	PEPPER	not provided by knowledge of science. There is an important difference between the understanding that science provides about, for example, the need to preserve biodiversity, the factors leading to climate change and the adverse effects of harmful substances and lifestyles, and the actions that may or may not be taken in relation to these issues. Opinions may vary about what action to take but arguments based on scientific evidence should not be a matter of opinion. The total number of neutrons plus protons does not change in any nuclear process. Strong and weak nuclear interactions determine	conductors, semiconductors, and insulators.

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		radioactive decays follow a characteristic exponential decay law. Nuclear lifetimes allow radiometric dating to be used to determine the ages of rocks and other materials from the isotope	
		ratios present.	

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