

Course Number: 2003390

Physics 1 Honors (#2003390)

This document was generated on CPALMS - www.cpalms.org

Course Path: Section: Grades PreK to 12 Education Courses > Grade Group: Grades 9 to 12 and Adult

Education Courses > **Subject**: Science >

SubSubject: Physical Sciences > Abbreviated Title: PHYS 1 HON

Number of Credits: One (1) credit Course Length: Year (Y)

Course Attributes:

Honors

Course Type: Core Academic Course

Course Status: Course Approved

Graduation Requirement: Equally Rigorous Science

GENERAL NOTES

While the content focus of this course is consistent with the Physics I course, students will explore these concepts in greater depth. In general, the academic pace and rigor will be greatly increased for honors level course work. Laboratory investigations that include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course. The National Science Teachers Association (NSTA) recommends that at the high school level, all students should be in the science lab or field, collecting data every week. School laboratory investigations (labs) are defined by the National Research Council (NRC) as an experience in the laboratory, classroom, or the field that provides students with opportunities to interact directly with natural phenomena or with data collected by others using tools, materials, data collection techniques, and models (NRC, 2006, p. 3). Laboratory investigations in the high school classroom should help all students develop a growing understanding of the complexity and ambiguity of empirical work, as well as the skills to calibrate and troubleshoot equipment used to make observations. Learners should understand measurement error; and have the skills to aggregate, interpret, and present the resulting data (National Research Council, 2006, p.77; NSTA, 2007).

Special Notes:

Instructional Practices

Teaching from a range of complex text is optimized when teachers in all subject areas implement the following strategies on a routine basis:

- 1. Ensuring wide reading from complex text that varies in length.
- 2. Making close reading and rereading of texts central to lessons.
- 3. Emphasizing text-specific complex questions, and cognitively complex tasks, reinforce focus on the text and cultivate independence.
- 4. Emphasizing students supporting answers based upon evidence from the text.
- 5. Providing extensive research and writing opportunities (claims and evidence).

Science and Engineering Practices (NRC Framework for K-12 Science Education, 2010)

- Asking questions (for science) and defining problems (for engineering).
- · Developing and using models.
- Planning and carrying out investigations.
- · Analyzing and interpreting data.
- Using mathematics, information and computer technology, and computational thinking.
- Constructing explanations (for science) and designing solutions (for engineering)
- Engaging in argument from evidence.
- Obtaining, evaluating, and communicating information.

Honors and Advanced Level Course Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.

English Language Development ELD Standards Special Notes Section:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate information, ideas and concepts for academic success in the content area of Science. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. To access an ELL supporting document which delineates performance definitions and descriptors, please click on the following link:

http://www.cpalms.org/uploads/docs/standards/eld/SC.pdf

For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition at sala@fldoe.org.

Additional Instructional Resources:

A.V.E. for Success Collection is provided by the Florida Association of School Administrators: http://www.fasa.net/4DCGI/cms/review.html?

Action=CMS_Document&DocID=139. Please be aware that these resources have not been reviewed by CPALMS and there may be a charge for the use of some of them in

Course Standards

Integrate Standards for Mathematical Practice (MP) as applicable.

- MAFS.K12.MP.1.1 Make sense of problems and persevere in solving them.
- MAFS.K12.MP.2.1 Reason abstractly and quantitatively.
- MAFS.K12.MP.3.1 Construct viable arguments and critique the reasoning of others.
- MAFS.K12.MP.4.1 Model with mathematics.
- MAFS.K12.MP.5.1 Use appropriate tools strategically.
- MAFS.K12.MP.6.1 Attend to precision
- MAFS.K12.MP.7.1 Look for and make use of structure.
- MAFS.K12.MP.8.1 Look for and express regularity in repeated reasoning.

Identify patterns in the organization and distribution of matter in the universe and the forces that determine them. Identify patterns that influence the formation, hierarchy, and motions of the various kinds of objects in the solar system and the role of gravity and inertia on these motions (include the Sun, Earth, and Moon, planets, satellites, comets, asteroids, star clusters, galaxies, galaxy clusters). SC.912.E.5.2: Recognize that the universe contains many billions of galaxies, and each galaxy contains many billions of stars. Recognize that constellations are contrived associations of stars that do not reflect functional relationships in space. Florida Standards Connections: MAFS.K12.MP.7: Look for and make use of structure. Develop logical connections through physical principles, including Kepler's and Newton's Laws about the relationships and the effects of Earth, Moon, and Sun on each other. Remarks/Examples: SC.912.E.5.6: Explain that Kepler's laws determine the orbits of objects in the solar system and recognize that Kepler's laws are a direct consequence of Newton's <u>Law</u> of Universal Gravitation and <u>Laws</u> of <u>Motion</u>. Connect the concepts of radiation and the electromagnetic spectrum to the use of historical and newly-developed observational tools Remarks/Examples: SC.912.E.5.8: Describe how frequency is related to the characteristics of electromagnetic radiation and recognize how spectroscopy is used to detect and interpret information from electromagnetic radiation sources Discuss the special properties of water that contribute to Earth's suitability as an environment for life: cohesive behavior, ability to moderate temperature, expansion upon freezing, and versatility as a solvent. SC.912.L.18.12: Remarks/Examples: Annually assessed on Biology EOC.

Define a problem based on a specific body of knowledge, for example: biology, chemistry, physics, and earth/space science, and do the following:

- 1. Pose questions about the natural world, (Articulate the purpose of the investigation and identify the relevant scientific concepts).
- Conduct systematic observations, (Write procedures that are clear and replicable. Identify observables and examine relationships between test (independent) variable and outcome (dependent) variable. Employ appropriate methods for accurate and consistent observations; conduct and record measurements at appropriate levels of precision. Follow safety guidelines).
- 3. Examine books and other sources of information to see what is already known,
- 4. Review what is known in light of empirical evidence, (Examine whether available empirical evidence can be interpreted in terms of existing knowledge and models, and if not, modify or develop new models).
- 5. Plan investigations, (Design and evaluate a scientific investigation).
- 6. Use tools to gather, analyze, and interpret data (this includes the use of measurement in metric and other systems, and also the generation and interpretation of graphical representations of data, including data tables and graphs), (Collect data or evidence in an organized way. Properly use instruments, equipment, and materials (e.g., scales, probeware, meter sticks, microscopes, computers) including set-up, calibration, technique, maintenance, and storage).
- 7. Pose answers, explanations, or descriptions of events,
- 8. Generate explanations that explicate or describe natural phenomena (inferences),
- $9. \ \ \text{Use appropriate evidence and reasoning to justify these explanations to others,}$
- 10. Communicate results of scientific investigations, and
- 11. Evaluate the merits of the explanations produced by others.

Remarks/Examples:

SC.912.N.1.1:

Florida Standards Connections for 6-12 Literacy in Science

For Students in Grades 9-10

LAFS.910.RST.1.1 Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.

LAFS.910.RST.1.3 Follow precisely a complex multistep procedure when carrying out <u>experiments</u>, taking measurements, or performing technical tasks attending to special cases or exceptions defined in the text.

LAFS.910.RST.3.7 Translate quantitative or technical information expressed in words in a text into visual form (e.g., a table or chart) and translate information expressed visually or mathematically (e.g., in an equation) into words.

LAFS.910.WHST.1.2 Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

LAFS.910.WHST.3.9 Draw evidence from informational texts to support analysis, reflection, and research.

For Students in Grades 11-12 LAFS.1112.RST.1.1 Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. LAFS.1112.RST.1.3 Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks analyze the specific results based on explanations in the text. LAFS.1112.RST.3.7 Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., guantitative data, video, multimedia) in order to address a question or solve a problem. LAFS.1112.WHST.1.2 Write informative/explanatory texts, including the narration of historical events, scientific procedures/experiments, or technical processes. LAFS.1112.WHST.3.9 Draw evidence from informational texts to support analysis, reflection, and research. Florida Standards Connections for Mathematical Practices MAFS.K12.MP.1: Make sense of problems and persevere in solving them. MAFS.K12.MP.2: Reason abstractly and quantitatively. MAFS.K12.MP.3: Construct viable arguments and critique the reasoning of others. [Viable arguments include evidence.] MAFS.K12.MP.4: Model with mathematics. MAFS.K12.MP.5: Use appropriate tools strategically. MAFS.K12.MP.6: Attend to precision. MAFS.K12.MP.7: Look for and make use of structure. MAFS.K12.MP.8: Look for and express regularity in repeated reasoning. Describe and explain what characterizes science and its methods. Remarks/Examples: Science is characterized by empirical observations, testable questions, formation of hypotheses, and experimentation that results in stable and SC.912.N.1.2: replicable results, logical reasoning, and coherent theoretical constructs. Florida Standards Connections: MAFS.K12.MP.3: Construct viable arguments and critique the reasoning of others. Describe and provide examples of how similar investigations conducted in many parts of the world result in the same outcome SC.912.N.1.5: Remarks/Examples: Recognize that contributions to science can be made and have been made by people from all over the world. Describe how scientific inferences are drawn from scientific observations and provide examples from the content being studied. SC.912.N.1.6: Collect data/evidence and use tables/graphs to draw conclusions and make inferences based on patterns or trends in the data. Florida Standards Connections: MAFS.K12.MP.1: Make sense of problems and persevere in solving them Recognize the role of creativity in constructing scientific questions, methods and explanations. Remarks/Examples: Work through difficult problems using creativity, and critical and analytical thinking in problem solving (e.g. convergent versus divergent thinking SC.912.N.1.7: and creativity in problem solving).

Florida Standards Connections: MAFS.K12.MP.1: Make sense of problems and persevere in solving them and MAFS.K12.MP.2: Reason abstractly

Identify which questions can be answered through science and which questions are outside the boundaries of scientific investigation, such as questions addressed by other ways of knowing, such as art, philosophy, and religion

Remarks/Examples:

SC.912.N.2.2:

Identify scientific questions that can be disproved by experimentation/testing. Recognize that pseudoscience is a claim, belief, or practice which is presented as scientific, but does not adhere to strict standards of science (e.g. controlled wariables, sample size, replicability, empirical and measurable evidence, and the concept of falsification).

Florida Standards Connections: MAFS.K12.MP.3: Construct viable arguments and critique the reasoning of others.

Identify examples of pseudoscience (such as astrology, phrenology) in society

SC.912.N.2.3:

SC.912.N.2.4:

Remarks/Examples:

Determine if the phenomenon (event) can be observed, measured, and tested through scientific experimentation.

Explain that scientific knowledge is both durable and robust and open to change. Scientific knowledge can change because it is often examined and re-examined by new investigations and scientific argumentation. Because of these frequent examinations, scientific knowledge becomes stronger, leading to its durability

Remarks/Examples:

Recognize that ideas with the most durable explanatory power become established theories, but scientific explanations are continually subjected to change in the face of new evidence.

Florida Standards Connections: MAFS.K12.MP.1: Make sense of problems and persevere in solving them MAFS.K12.MP.3: Construct viable arguments and critique the reasoning of others.

Describe instances in which scientists' varied backgrounds, talents, interests, and goals influence the inferences and thus the explanations that they make about observations of natural phenomena and describe that competing interpretations (explanations) of scientists are a strength of science as they are a source of new, testable ideas that have the potential to add new evidence to support one or another of the explanations.

SC.912.N.2.5:

Remarks/Examples:

Recognize that scientific questions, observations, and conclusions may be influenced by the existing state of scientific knowledge, the social and cultural context of the researcher, and the observer's experiences and expectations. Identify possible bias in qualitative and quantitative data

	analysis.
ra	Explain that a scientific theory is the culmination of many scientific investigations drawing together all the current evidence concerning a substantial
SC.912.N.3.1:	ange of phenomena; thus, a scientific theory represents the most powerful explanation scientists have to offer.
	Remarks/Examples: Explain that a scientific theory is a well-tested <u>hypothesis</u> supported by a preponderance of empirical evidence.
	Florida Standards Connections: MAFS.K12.MP.1: Make sense of problems and persevere in solving them and, MAFS.K12.MP.3: Construct viable arguments and critique the reasoning of others.
D	Describe the role consensus plays in the historical development of a theory in any one of the disciplines of science.
SC.912.N.3.2:	Remarks/Examples: Recognize that scientific argument, disagreement, discourse, and discussion create a broader and more accurate understanding of natural processes and events.
	Florida Standards Connections: MAFS.K12.MP.3: Construct viable arguments and critique the reasoning of others.
	Explain that scientific laws are descriptions of specific relationships under given conditions in nature, but do not offer explanations for those
	elationships.
F	Remarks/Examples: Recognize that a scientific theory provides a broad explanation of many observed phenomena while a scientific law describes how something behaves.
de	Recognize that theories do not become laws, nor do laws become theories; theories are well supported explanations and laws are well supported lescriptions.
	Remarks/Examples: Recognize that theories do not become <u>laws</u> , theories explain <u>laws</u> . Recognize that not all scientific <u>laws</u> have accompanying explanatory theories.
D	Describe the function of models in science, and identify the wide range of models used in science.
	Remarks/Examples: Describe how models are used by scientists to explain observations of nature.
F	Florida Standards Connections: MAFS.K12.MP.4: Model with mathematics.
E	explain how scientific knowledge and reasoning provide an empirically-based perspective to inform society's decision making.
SC.912.N.4.1:	Remarks/Examples: Recognize that no single universal step-by-step scientific method captures the complexity of doing science. A number of shared values and perspectives characterize a scientific approach.
N	MAFS.K12.MP.1: Make sense of problems and persevere in solving them, and MAFS.K12.MP.2: Reason abstractly and quantitatively.
	Differentiate among the four states of matter.
<u>SC.912.P.8.1:</u>	Remarks/Examples: Differentiate among the four states of matter (solid, liquid, gas and plasma) in terms of energy, particle motion, and phase transitions. (Note: Currently five states of matter have been identified.)
	explore the scientific theory of atoms (also known as atomic theory) by describing changes in the atomic model over time and why those changes were necessitated by experimental evidence.
	Remarks/Examples:
	Describe the development and historical importance of atomic theory from Dalton (atomic theory), Thomson (the electron), Rutherford (the nucleus and "gold foil" experiment), and Bohr (planetary model of atom), and understand how each discovery leads to modern atomic theory.
F	Florida Standards Connections: MAFS.K12.MP.4: <u>Model</u> with mathematics.
	explore the scientific theory of atoms (also known as atomic theory) by describing the structure of atoms in terms of protons, neutrons and electrons and differentiate among these particles in terms of their mass, electrical charges and locations within the atom.
<u>SC.912.P.8.4:</u>	Remarks/Examples: Explain that electrons, protons and neutrons are parts of the atom and that the nuclei of atoms are composed of protons and neutrons, which experience forces of attraction and repulsion consistent with their charges and masses.
F	Florida Standards Connections: MAFS.K12.MP.4: Model with mathematics.
D	Differentiate among the various forms of energy and recognize that they can be transformed from one form to others.
F	Remarks/Examples:
SC.912.P.10.1: e	Differentiate between kinetic and potential energy. Recognize that energy cannot be created or destroyed, only transformed. Identify examples of transformation of energy: Heat to light in incandescent electric light bulbs Light to heat in laser drills Electrical to sound in radios Sound to electrical in microphones Electrical to chemical in battery rechargers Chemical to electrical in dry cells Mechanical to electrical in generators [power plants] Nuclear to heat in nuclear reactors Gravitational potential energy of a falling object is converted to kinetic energy then to heat and sound energy when the object hits the ground.
_	explore the Law of Conservation of Energy by differentiating among open, closed, and isolated systems and explain that the total energy in an isolate system is a conserved quantity.
	Remarks/Examples:
E S	Torrida Externition
SC.912.P.10.2: C	Use calorimetry to illustrate conservation of <u>energy</u> . Differentiate between the different types of systems and solve problems involving conservation of <u>energy</u> in simple systems (Physics). Explain how conservation of <u>energy</u> is important in chemical reactions with bond formation and bond breaking (Chemistry).
SC.912.P.10.2: C b	Use calorimetry to illustrate conservation of <u>energy</u> . Differentiate between the different types of systems and solve problems involving conservation of <u>energy</u> in simple systems (Physics). Explain how conservation of <u>energy</u> is important in chemical reactions with bond formation and

SC.912.P.10.3:	Describe both qualitatively and quantitatively how work can be expressed as a change in mechanical <u>energy</u> , and the concept of power as the rate at which work is done per unit time. Recognize that when a net <u>force</u> , F, acts through a distance on an object of <u>mass</u> , m, work is done on the object.
	Describe heat as the energy transferred by convection, conduction, and radiation, and explain the connection of heat to change in temperature or states of matter.
	Remarks/Examples:
<u>SC.912.P.10.4:</u>	Explain the mechanisms (convection, conduction and radiation) of heat transfer. Explain how heat is transferred (energy in motion) from a region of higher temperature to a region of lower temperature until equilibrium is established. Solve problems involving heat flow and temperature changes by using known values of specific heat and/or phase change constants (latent heat). Explain the phase transitions and temperature changes demonstrated by a heating or cooling curve.
	Relate temperature to the average molecular kinetic energy.
SC 012 D 10 5	Remarks/Examples:
<u>SC.912.P.10.5:</u>	Recognize that the internal energy of an object includes the energy of random motion of the object's atoms and molecules, often referred to as thermal energy.
	Create and interpret potential energy diagrams, for example: chemical reactions, orbits around a central body, motion of a pendulum.
SC.912.P.10.6:	Remarks/Examples:
50.712.1.10.0.	Construct and interpret potential <u>energy</u> diagrams for endothermic and exothermic chemical reactions, and for rising or falling objects. Describe the transformation of <u>energy</u> as a pendulum swings.
	Distinguish between endothermic and exothermic chemical processes.
SC.912.P.10.7:	Remarks/Examples: Classify chemical reactions and phase changes as exothermic (release thermal <u>energy</u>) or endothermic (absorb thermal <u>energy</u>).
	Explain entropy's role in determining the efficiency of processes that convert energy to work.
SC.912.P.10.8:	Remarks/Examples:
<u>56.912:1.10.6.</u>	Recognize that there is a natural tendency for systems to move in a direction of disorder or randomness (entropy). Describe entropy as a quantity that measures the order or disorder of a system and that this quantity is larger for a more disordered system.
	Compare the magnitude and range of the four fundamental forces (gravitational, electromagnetic, weak nuclear, strong nuclear).
SC.912.P.10.10:	Remarks/Examples:
	Recognize and discuss the effect of each <u>force</u> on the structure of <u>matter</u> and the evidence for it.
	Relate the configuration of static charges to the electric field, electric force, electric potential, and electric potential energy.
	Remarks/Examples:
SC.912.P.10.13:	Using Coulomb's <u>law</u> , determine the <u>force</u> on a stationary charge due to other stationary charges, and explain that this <u>force</u> is many times greater than the gravitational <u>force</u> . Recognize the relationship between <u>forces</u> and their associated potential energies and that the electric field is directly related to the rate of change of the electric potential from point to point in space.
	Differentiate among conductors, semiconductors, and insulators.
SC.912.P.10.14:	Remarks/Examples:
	Describe band structure, valence <u>electrons</u> , and how the charges flow or rearrange themselves between <u>conductors</u> and <u>insulators</u> .
	Investigate and explain the relationships among current, voltage, resistance, and power.
SC.912.P.10.15:	Remarks/Examples:
	Use Ohm's and Kirchhoff's <u>laws</u> to explain the relationships among <u>circuits</u> .
	Explain the relationship between moving charges and magnetic fields, as well as changing magnetic fields and electric fields, and their application to
ı	modern technologies.
SC.912.P.10.16:	Remarks/Examples: Explain that moving electric charges produce <u>magnetic forces</u> and moving <u>magnets</u> produce electric <u>forces</u> . Recognize the Lorentz <u>force</u> is the <u>force</u> on a point charge due to electromagnetic fields and occurs in many devices, including <u>mass</u> spectrometers.
	Explore the theory of electromagnetism by explaining electromagnetic waves in terms of oscillating electric and magnetic fields.
	Remarks/Examples:
SC.912.P.10.17:	Recognize that an oscillating charge creates an oscillating <u>electric field</u> which gives rise to electromagnetic waves. Recognize a changing <u>magnetic field</u> makes an <u>electric field</u> , and a changing <u>electric field</u> makes a <u>magnetic field</u> , and these phenomena are expressed mathematically through the Faraday <u>law</u> and the Ampere-Maxwell <u>law</u> .
	Explore the theory of electromagnetism by comparing and contrasting the different parts of the electromagnetic spectrum in terms of wavelength, frequency, and energy, and relate them to phenomena and applications.
SC.912.P.10.18:	Remarks/Examples:
30.7.2	Describe the <u>electromagnetic spectrum</u> (i.e., radio waves, microwaves, <u>infrared</u> , visible <u>light</u> , <u>ultraviolet</u> , <u>X-rays</u> and gamma rays) in terms of <u>frequency</u> , <u>wavelength</u> and <u>energy</u> . Solve problems involving <u>wavelength</u> , <u>frequency</u> , and <u>energy</u> .
	Describe the measurable properties of waves and explain the relationships among them and how these properties change when the wave moves fro one medium to another.
SC.912.P.10.20:	Remarks/Examples:
	Describe the measurable properties of waves (<u>velocity</u> , <u>frequency</u> , <u>wavelength</u> , amplitude, period, reflection and refraction) and explain the relationships among them. Recognize that the source of all waves is a <u>vibration</u> and waves carry <u>energy</u> from one place to another. Distinguish between transverse and longitudinal waves in mechanical media, such as springs and ropes, and on the earth (seismic waves). Describe sound as a longitudinal wave whose speed depends on the properties of the medium in which it propagates.

SC.912.P.10.21:	Qualitatively describe the shift in frequency in sound or electromagnetic waves due to the relative motion of a source of a receiver.
	Remarks/Examples:
	Describe the apparent change in <u>frequency</u> of waves due to the <u>motion</u> of a source or a receiver (the Doppler effect).
SC.912.P.10.22 <u>:</u>	Construct ray diagrams and use thin lens and mirror equations to locate the images formed by lenses and mirrors.
	Remarks/Examples:
	Use examples such as converging/diverging lenses and convex/concave mirrors. Use a ray diagram to determine the approximate location and size of the image, and the mirror equation to obtain numerical information about image distance and image size.
	Distinguish between scalar and vector quantities and assess which should be used to describe an event.
	Remarks/Examples:
00 040 B 40 4	Distinguish between vector quantities (e.g., displacement, velocity, acceleration, force, and linear momentum) and scalar quantities (e.g.,
SC.912.P.12.1:	distance, speed, <u>energy</u> , <u>mass</u> , work).
	MAFS.912.N-VM.1.3 (+) Solve problems involving <u>velocity</u> and other quantities that can be represented by vectors.
SC.912.P.12.2:	Analyze the motion of an object in terms of its position, velocity, and acceleration (with respect to a frame of reference) as functions of time.
	Remarks/Examples:
	Solve problems involving distance, <u>velocity</u> , speed, and <u>acceleration</u> . Create and interpret graphs of 1-dimensional <u>motion</u> , such as position versus time, distance versus time, speed versus time, <u>velocity</u> versus time, and <u>acceleration</u> versus time where <u>acceleration</u> is constant.
	Florida Standards Connections: MAFS.912.N-VM.1.3 (+) Solve problems involving velocity and other quantities that can be represented by
	vectors.
	Interpret and apply Newton's three laws of motion.
	Remarks/Examples:
	Explain that when the net <u>force</u> on an object is zero, no <u>acceleration</u> occurs thus, a moving object continues to move at a constant speed in
SC.912.P.12.3:	the same direction, or, if at rest, it remains at rest (Newton's first <u>law</u>). Explain that when a net <u>force</u> is applied to an object its <u>motion</u> will
	change, or accelerate (according to Newton's second <u>law</u> , F = ma). Predict and explain how when one object exerts a <u>force</u> on a second
	object, the second object always exerts a <u>force</u> of equal magnitude but of opposite direction and <u>force</u> back on the first: F1 on 2 = -F1 on 1 (Newton's third law).
	Describe how the gravitational force between two objects depends on their masses and the distance between them.
	Remarks/Examples:
SC.912.P.12.4:	Describe Newton's <u>law</u> of universal gravitation in terms of the <u>attraction</u> between two objects, their masses, and the inverse square of the
	distance between them.
	Apply the law of conservation of linear momentum to interactions, such as collisions between objects.
SC.912.P.12.5:	Remarks/Examples:
	(e.g. elastic and completely inelastic collisions).
	Qualitatively apply the concept of angular momentum.
SC.912.P.12.6:	Remarks/Examples:
	Explain that <u>angular momentum</u> is rotational analogy to linear <u>momentum</u> (e.g. Because <u>angular momentum</u> is conserved, a change in the distribution of <u>mass</u> about the <u>axis</u> of rotation will cause a change in the rotational speed [ice skater spinning]).
	Recognize that nothing travels faster than the speed of light in vacuum which is the same for all observers no matter how they or the light source are
SC.912.P.12.7:	moving. Remarks/Examples:
	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c.
	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light.
SC.912.P.12.8:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples:
SC.912.P.12.8:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light.
SC.912.P.12.8:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero,
SC.912.P.12.8: SC.912.P.12.9:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> .
	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference.
SC.912.P.12.9:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples:
	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account.
SC.912.P.12.9:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account.
SC.912.P.12.9; LAFS.1112.RST.1.1; LAFS.1112.RST.1.2;	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them
SC.912.P.12.9; LAFS.1112.RST.1.1;	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.
SC.912.P.12.9; LAFS.1112.RST.1.1; LAFS.1112.RST.1.2;	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical
SC.912.P.12.9; LAFS.1112.RST.1.1; LAFS.1112.RST.1.2; LAFS.1112.RST.1.3;	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of <u>light</u> . Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.
SC.912.P.12.9: LAFS.1112.RST.1.1: LAFS.1112.RST.1.2: LAFS.1112.RST.1.3: LAFS.1112.RST.2.4:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics. Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues
SC.912.P.12.9: LAFS.1112.RST.1.1: LAFS.1112.RST.1.2: LAFS.1112.RST.1.3: LAFS.1112.RST.2.4: LAFS.1112.RST.2.5:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics. Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved.
SC.912.P.12.9: LAFS.1112.RST.1.1: LAFS.1112.RST.1.2: LAFS.1112.RST.1.3: LAFS.1112.RST.2.4: LAFS.1112.RST.2.5:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The <u>energy</u> E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics. Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues
SC.912.P.12.9: LAFS.1112.RST.1.1: LAFS.1112.RST.1.2: LAFS.1112.RST.2.4: LAFS.1112.RST.2.5: LAFS.1112.RST.2.6:	Recognize that regardless of the speed of an observer or source, in a <u>vacuum</u> the speed of <u>light</u> is always c. Recognize that Newton's Laws are a limiting case of Einstein's Special Theory of Relativity at speeds that are much smaller than the speed of light. Remarks/Examples: Recognize that the speed of <u>light</u> in any reference frame is the central postulate of the Special Theory of Relativity. As speeds approach zero, Special Relativity tends towards equivalence with Newton's <u>Laws</u> of <u>Motion</u> . Recognize that time, length, and energy depend on the frame of reference. Remarks/Examples: The energy E and the <u>momentum</u> p depend on the <u>frame of reference</u> in which they are measured (e.g. Lorentz contraction). Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics. Analyze how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved. Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to

Qualitatively describe the shift in frequency in sound or electromagnetic waves due to the relative motion of a source or a receiver.

LAFS.1112.RST.3.9: concept, resolving conflicting information when possible. _AFS.1112.RST.4.10: By the end of grade 12, read and comprehend science/technical texts in the grades 11–12 text complexity band independently and proficiently. Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 11-12 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively. a. Come to discussions prepared, having read and researched material under study; explicitly draw on that preparation by referring to evidence from texts and other research on the topic or issue to stimulate a thoughtful, well-reasoned exchange of ideas. b. Work with peers to promote civil, democratic discussions and decision-making, set clear goals and deadlines, and establish individual roles as LAFS.1112.SL.1.1: needed. c. Propel conversations by posing and responding to questions that probe reasoning and evidence; ensure a hearing for a full range of positions on a topic or issue; clarify, verify, or challenge ideas and conclusions; and promote divergent and creative perspectives. d. Respond thoughtfully to diverse perspectives; synthesize comments, claims, and evidence made on all sides of an issue; resolve contradictions when possible; and determine what additional information or research is required to deepen the investigation or complete the task. Integrate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, orally) in order to make informed AFS.1112.SL.1.2: decisions and solve problems, evaluating the credibility and accuracy of each source and noting any discrepancies among the data Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, assessing the stance, premises, links among ideas, word choice, points _AFS.1112.SL.1.3: of emphasis, and tone used. Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, LAFS.1112.SL.2.4: alternative or opposing perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks. Make strategic use of digital media (e.g., textual, graphical, audio, visual, and interactive elements) in presentations to enhance understanding of LAFS.1112.SL.2.5: findings, reasoning, and evidence and to add interest. Write arguments focused on discipline-specific content. a. Introduce precise, knowledgeable claim(s), establish the significance of the claim(s), distinguish the claim(s) from alternate or opposing claims, and create an organization that logically sequences the claim(s), counterclaims, reasons, and evidence. b. Develop claim(s) and counterclaims fairly and thoroughly, supplying the most relevant data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form that anticipates the audience's knowledge level, concerns, _AFS.1112.WHST.1.1: values, and possible biases c. Use words, phrases, and clauses as well as varied syntax to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims. d. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing. e. Provide a concluding statement or section that follows from or supports the argument presented. Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes. a. Introduce a topic and organize complex ideas, concepts, and information so that each new element builds on that which precedes it to create a unified whole; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension. b. Develop the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic. c. Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among complex AFS.1112.WHST.1.2: d. Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of likely readers. e. Provide a concluding statement or section that follows from and supports the information or explanation provided (e.g., articulating implications or the significance of the topic). AFS.1112.WHST.2.4: Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most LAFS.1112.WHST.2.5: significant for a specific purpose and audience Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, AFS.1112.WHST.2.6: including new arguments or information. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or LAFS.1112.WHST.3.7: broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and _AFS.1112.WHST.3.8: limitations of each source in terms of the specific task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and overreliance on any one source and following a standard format for citation. LAFS.1112.WHST.3.9: Draw evidence from informational texts to support analysis, reflection, and research. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of AFS.1112.WHST.4.10: discipline-specific tasks, purposes, and audiences Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example, rearrange Ohm's law V = IR to MAFS.912.A-CED.1.4: highlight resistance R. * For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch MAFS.912.F-IF.2.4: graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries; end behavior; and periodicity. * Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. a. Graph linear and guadratic functions and show intercepts, maxima, and minima. b. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions. MAFS.912.F-IF.3.7: c. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior. d. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. e. Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude, and using phase shift

Synthesize information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or

MAFS.912.G-GMD.1.3:	Use volume formulas for cylinders, pyramids, cones, and spheres to solve problems. ★
MAFS.912.G-MG.1.2:	Apply concepts of density based on area and volume in modeling situations (e.g., persons per square mile, BTUs per cubic foot). ★
MAFS.912.N-Q.1.1:	Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays. ★
MAFS.912.N-Q.1.3:	Choose a level of accuracy appropriate to limitations on measurement when reporting quantities. ★
MAFS.912.N-VM.1.1:	Recognize vector quantities as having both magnitude and direction. Represent vector quantities by directed line segments, and use appropriate symbols for vectors and their magnitudes (e.g., \mathbf{v} , $ \mathbf{v} $, $ \mathbf{v} $, $ \mathbf{v} $, $ \mathbf{v} $).
MAFS.912.N-VM.1.2:	Find the components of a vector by subtracting the coordinates of an initial point from the coordinates of a terminal point.
MAFS.912.N-VM.1.3:	Solve problems involving velocity and other quantities that can be represented by vectors.
MAFS.912.S-IC.2.6:	Evaluate reports based on data. ★
	Represent data with plots on the real number line (dot plots, histograms, and box plots). ★
MAFS.912.S-ID.1.1:	Remarks/Examples: In grades 6 – 8, students describe center and spread in a data distribution. Here they choose a summary statistic appropriate to the characteristics of the data distribution, such as the shape of the distribution or the existence of extreme data points.
	Use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range, standard deviation of two or more different data sets. ★
MAFS.912.S-ID.1.2 <u>:</u>	Remarks/Examples: In grades 6 – 8, students describe center and spread in a data distribution. Here they choose a summary statistic appropriate to the characteristics of the data distribution, such as the shape of the distribution or the existence of extreme data points.
	Interpret differences in shape, center, and spread in the context of the data sets, accounting for possible effects of extreme data points (outliers).
MAFS.912.S-ID.1.3:	Remarks/Examples: In grades 6 – 8, students describe center and spread in a data distribution. Here they choose a summary statistic appropriate to the characteristics of the data distribution, such as the shape of the distribution or the existence of extreme data points.
MAFS.912.S-ID.1.4:	Use the mean and standard deviation of a data set to fit it to a normal distribution and to estimate population percentages. Recognize that there are data sets for which such a procedure is not appropriate. Use calculators, spreadsheets, and tables to estimate areas under the normal curve. *
MAFS.912.S-ID.2.5:	Summarize categorical data for two categories in two-way frequency tables. Interpret relative frequencies in the context of the data (including joint, marginal, and conditional relative frequencies). Recognize possible associations and trends in the data. ★
	 Represent data on two quantitative variables on a scatter plot, and describe how the variables are related. ★ a. Fit a function to the data; use functions fitted to data to solve problems in the context of the data. Use given functions or choose a function suggested by the context. Emphasize linear, and exponential models. b. Informally assess the fit of a function by plotting and analyzing residuals. c. Fit a linear function for a scatter plot that suggests a linear association.
MAFS.912.S-ID.2.6:	
	Remarks/Examples: Students take a more sophisticated look at using a linear function to model the relationship between two numerical variables. In addition to fitting a line to data, students assess how well the model fits by analyzing residuals.
ELD.K12.ELL.SC.1:	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.
ELD.K12.ELL.SI.1:	English language learners communicate for social and instructional purposes within the school setting.

Related Certifications

Science (Secondary Grades 7-12)

Physics (Grades 6-12)

There are more than 1087 related instructional/educational resources available for this on CPALMS. Click on the following link to access them: $\frac{http://www.cpalms.org/Public/PreviewCourse/Preview/13117}{http://www.cpalms.org/Public/PreviewCourse/Preview/13117}$