



# Nebraska Student-Centered Assessment System (NSCAS) Alternate Assessment

## Science–Grade 8

### **Table of Specifications**

for Students with Significant Disabilities who take the Statewide Alternate Assessment

	Science – Grade 8 Physical Science						
SC.8.1 Forces and Interactions			Access Points				
Standard / Indicator Extension							
SC.8.1.1 Gather, analyze, and communicate evidence of forces and interactions.			Α	В	С		
SC.8.1.1.A Apply Newton's Third Law to design a solution to a problem involving the motion of two colliding objects.	Participate in investigations to describe the cause-and-effect relationship between two colliding objects.		Participate in guided investigations to describe the relative motions (direction and speed) of two	Identify that the speed and/or direction of one object changes	Recognize that an object changes direction or speed when a moving object and a stationary		
Assessment is limited to vertical or horizontal interactions in one dimension.	Points	0-2	colliding objects.	when two objects collide.	object collide.		
SC.8.1.1.C Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the	Participate in investigations to explain that a change in the motion of a stationary object depends on the amount of force applied to the object and the mass of the object.		Participate in a guided investigation to explain that an object with a large mass requires more force to move than an object with a smaller mass.	Identify which object requires the least or most force to make it move when given objects of three different masses	Recognize there is a difference in force to move a small object versus a large object.		
object and the mass of the object. Assessment is limited to forces and changes in motion in one-dimension in an inertial reference frame and to change in one variable at a time; does not include use of trigonometry.	Points	0-2		(small, medium, large).			
SC.8.1.1.D Ask questions about data to determine the factors that affect the strength of electrical and magnetic forces.	Participate in investigations to describe factors that affect the attraction and/or repulsion of a magnetic or static electric force on an object across a distance.		Participate in a guided investigation to describe how the pull or push of a magnetic or static electric force can be affected by the strength of the magnet or	Use a model to identify that changing the distance between the source of a magnetic or static	Recognize that magnets pull on magnetic objects.		
Assessment about questions that require quantitative answers is limited to proportional reasoning and algebraic thinking.	Points	0-2	charge, the type of charge (positive/negative), or the distance between an object and the source of the attraction or repulsion.	electric force and an object affects the strength of the pull or push.			

SC.8.1.1.E Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the manage of interacting	claim that each object on Earth is affected by the force of gravity and that the strength of the force is dependent on the object's mass.		Use evidence to explain that each object on Earth is pulled toward the ground by the force of gravity and that the strength of the pull is dependent on the object's	Identify which of two objects with different masses experiences a stronger pull from gravity.	Recognize that dropped objects fall down/toward the ground.	
the masses of interacting objects. Assessment does not include Newton's Law of Gravitation or Kepler's Laws.	s not include Newton's <b>Points 0-2</b>					
	S	cience – Gra	de 8 Physical Scien	се		
SC.8.2 Waves and Electromagnetic Radiation				Access Points		
Standard / Indicator	Extension					
SC.8.2.2 Gather, analyze, and communicate evidence of waves and electromagnetic radiation.			Α	В	С	
SC.8.2.2.A Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the	Use models to investigate the relationship between the amplitude of waves and the amount of energy in waves.		Use models to describe the relationship between the amplitude of waves and the energy of waves.	When given the amplitude of two or more waves, identify the wave that is the largest or has the most energy.	Recognize a wave.	
Assessment does not include electromagnetic waves and is limited to standard repeating waves.	Points	0-2				
SC.8.2.2.B Develop and use a model to describe that waves are reflected, absorbed, or transmitted	Participate in investigations to identify when sound or light waves are reflected, absorbed, or transmitted through different materials.		Participate in a guided investigation to identify whether sound or light waves are reflected, absorbed, or transmitted	When given an object or material, identify whether a sound or light wave is transmitted through or reflected by the object or	Recognize when light or sound passes through a material.	
through various materials. Assessment is limited to qualitative applications pertaining to light and mechanical waves.	Points	0-2	through different materials.	material.		

					Science Grade 8 TOS
SC.8.2.2.C Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals. Assessment does not include binary counting. Assessment does not include the specific mechanism of any given device.	that information	o support the claim can be sent from other using digital ls (waves).	Use evidence to explain that waves (analog or digital signals) can be used to send information across a distance.	Identify familiar forms of analog or digital communication used to send information across a distance.	Recognize a communication device.
	Points	0-2			

Science – Grade 8 Physical Science							
SC.8.4 Energy	Energy			Access Points			
Standard / Indicator	Exte	nsion					
SC.8.4.3 Gather, analyze, and communicate evidence of energy.			А	В	С		
SC.8.4.3.A Construct and interpret graphical displays of data to describe the relationships of kinetic energy	Use data to describe the relationships between kinetic (motion) energy and the mass and speed of an object.		Use data to describe that the speed and mass of a moving object affect the kinetic energy (motion) of the object.	Use data to identify that an object traveling at a greater speed will have more kinetic energy than an object with the same	Recognize that an object with greater mass or greater speed has more kinetic energy.		
to the mass of an object and to the speed of an object.	Points	0-2		mass traveling at a slower speed. Use data to identify that an object with a greater mass will have more kinetic energy than an object with less mass that is traveling at the same speed.			

					Science Grade 8 TOS
SC.8.4.3.B Develop a model to describe that when the arrangement of objects interacting at a distance	Use data to describe the relationship between potential (stored) energy and the height of an object.		Use data to describe that the amount of potential (stored) energy in a stationary object increases with increasing	Use data to identify which object has more or less potential energy based on its distance from the bottom of a surface.	Recognize that an object has greater potential energy at a greater height.
changes, then different amounts of potential energy are stored in the system. Assessment is limited to two objects and electric, magnetic, and gravitational interactions.	Points	0-2	height and decreases with decreasing height.		

Science – Grade 8 Life Science						
SC.8.9 Heredity: Inheritance and Variation of Traits		Access Points				
Standard / Indicator	Ext	tension				
SC.8.9.4 Gather, analyze, and communicate evidence of the inheritance and variation of traits.			А	В	С	
SC.8.9.4.A Develop and use a model to describe why structural changes to genes (mutations) may result in harmful, beneficial, or neutral effects to structure and	Use models to observe that changes in the physical traits of organisms of the same species (caused by genetic mutation) may or may not affect their ability to survive.		Use models to identify changes in the physical traits of individuals of the same species and describe how changes may affect an organism's ability to survive or not.	Using a model of a typical organism and a changed organism of the same species; identify the physical trait that changed or whether the change is helpful or harmful.	Recognize the changed organism when given a model of a typical organism and a changed organism of the same species.	
function of organisms. Assessment does not include specific changes at the molecular level, mechanisms for protein synthesis, or specific types of mutations.	Points	0-2				
SC.8.9.4.B Gather and synthesize information about technologies that have	Use information to describe ways that humans have influenced the physical traits of plants and animals.		Describe physical traits that may be desirable or undesirable and identify a way humans select that trait for future	Identify which individual would most likely produce offspring with a given desired trait.	Recognize an organism that has a trait that fits a given need.	
changed the way humans influence inheritance of desired traits in organisms.	Points	0-2	generations of offspring.			

Science – Grade 8 Life Science					
SC.8.10 Natural Selection an	d Adaptations			Access Points	
Standard / Indicator	Ext	ension			
SC.8.10.5 Gather, analyze, and communicate evidence of natural selection and adaptations.			Α	В	С
SC.8.10.5.A Analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past. Assessment does not include the names of individual species or geological eras in the fossil record.	Use data and evidence in Earth's fossil record (fossils found in rock or ice layers) to investigate changes in Earth's environments and life forms over time.		Use evidence of the fossil record (types of organisms) to identify that different environments and organisms existed at a given location over	Identify one or more fossils that would be found in an environment, or given one or more fossils, identify an environment in which the fossil or fossils	Recognize a fossil in its environment.
	Points	0-2	time.	could be found.	
SC.8.10.5.B Apply scientific ideas to construct an explanation for the anatomical similarities and differences among and	Use models and information about the physical traits of fossilized organisms and modern organisms to investigate the evolutionary relationships between organisms.		Describe one or more similarities or differences that show modern organisms are related to or unrelated to fossilized organisms.	Identify a physical trait of a modern organism that is most similar to a fossilized organism.	Recognize an organism that could have formed a given fossil.
between modern and fossil organisms to infer evolutionary relationships.	Points	0-2			

					Science Grade 8 TOS
SC.8.10.5.C Construct an explanation based on evidence that describes how genetic variations of traits in	Use evidence to identify physical traits of organisms that help them survive and reproduce in a specific environment.		Identify one or more physical traits of an organism or organisms that will be helpful or harmful to the survival	Identify one or more physical traits that would help organisms survive and reproduce in a specific environment.	Recognize the organism that would best survive in a specific environment.
a population increase some individuals' probability of surviving and reproducing in a specific environment.	robability of reproducing in <b>Points 0-2</b> the organism or organisms in a specific environment.				
SC.8.10.5.D Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of	Use data to explain that individual organisms with a beneficial physical trait are better able to survive and reproduce than individuals without the trait, which increases the number of individuals with that trait.		individuals with or without a specific physical trait will increase or decrease within a population over	Identify that the number of individuals with a beneficial physical trait will increase within a population over time.	Recognize whether a given organism has a specific physical trait.
specific traits in populations over time. Assessment does not include Hardy Weinberg calculations.	Points	0-2	time.		

	Saia	nco Grado 8	Earth and Space S	sioneos	Science Grade 6 103
SC.8.11 Space Systems	SCIE	nce – Graue o			
Standard / Indicator	Ex	tension		Access Points	
SC.8.11.6 Gather, analyze, and communicate evidence of the interactions among bodies in space.			Α	В	С
SC.8.11.6.A Develop and use a model of the Earth- sun-moon system to describe the cyclic patterns	Use models of the Earth-sun-moon system to investigate cycles that cause observable monthly lunar patterns and yearly seasonal patterns on Earth.		sun-moon system to observe and describe the cycles that cause the illumination of the moon	Identify moon phases (new, half, full) or seasons (winter, spring, summer, autumn) and recognize that they occur in a recurring pattern.	Recognize the moon when it is lit by the sun, or recognize summer and winter as recurring seasons.
of lunar phases, eclipses of the sun and moon, and seasons.	Points	0-2	(new, quarter, half, full), and the seasons (winter, spring, summer, autumn) on Earth.	recurring pattern.	
SC.8.11.6.B Develop and use a model to describe the role of gravity in the motions within the galaxy and the	Use simple models of the solar system to investigate the motion of the moon around Earth and Earth around the sun due to the pull of gravity.		Use models of the sun, Earth, and the moon to describe that these bodies are kept in predictable orbits by the pull of gravity.	Use a model to identify the sun, Earth, and the moon as parts of the solar system or that they orbit together.	Recognize the sun or Earth as parts of the solar system.
solar system. Assessment does not include Kepler's Laws of orbital motion or the apparent retrograde motion of planets as viewed from Earth.	Points	0-2	pun or gravity.		
SC.8.11.6.C Analyze and interpret data to determine scale properties of objects in the solar system.	Use scaled models to compare and describe the size of the sun, planets, and moons in the solar system.		Use scaled models to compare and describe the sizes of the sun, Earth, and the moon.	Use scaled objects or pictures representing the sun, Earth, and the moon to identify which is largest or smallest.	Recognize which of two objects in the Earth-sun- moon system is larger.
Assessment does not include recalling facts about properties of the planets and other solar system bodies.	Points	0-2			

#### Science – Grade 8 Earth and Space Sciences SC.8.14 History of Earth **Access Points** Standard / Indicator Extension SC.8.14.7 Gather, analyze, and Β С Α communicate evidence to explain Earth's history. Participate in making or using Participate in making or Identify which layers are Recognize the bottom SC.8.14.7.A Construct a models of Earth's rock strata to using models to explain the oldest and the layer as older when using scientific explanation based explain that rock layers are very old youngest when using a that Earth's surface is a model of rock strata on evidence from rock strata and that their age is relative to their made of rock layers that model of rock strata with with two distinct layers. for how the geologic time position within rock strata. are very old and that more than two layers. older rock layers are scale is used to organize found below younger Earth's 4.6-billion-year-old rock layers. history. **Points** 0-2 Assessment does not include recalling the names of specific periods or epochs and events within them.

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Grade	Number of Points	Physical Science Points	Life Science Points	Earth and Space Sciences Points				
5	25	6-10	6-10	8-12				
8	25	8-12	8-12	6-10				
HS	28	8-14	10-14	8-14				

#### **NSCAS-AAS Points\* per Content Domain**

\*Point ranges reflect the number of items within each domain and represent targets, not restrictive limits. TOS must be used during the operational form build for tracking. The goal is to include a minimum of 6 points per reporting category and add the remaining items as appropriate for the grade that meets psychometric guidelines.