

Lab-Aids Correlations for OHIO LEARNING STANDARDS FOR SCIENCE Middle School Level – Grades 6-8

Mark Koker, Ph D, Director of Curriculum & Professional Development, Lab-Aids
Din Seaver, High School Product Development, Lab-Aids
Lisa Kelp, Director of Professional Development, Lab-Aids

This document is intended to show how the SEPUP curriculum materials align with the *Ohio Learning Standards for Science, Grades 6-8*¹.

ABOUT OUR PROGRAMS

Lab-Aids has maintained its home offices and operations in Ronkonkoma, NY, since 1963. We publish over 200 kits and core curriculum programs to support science teaching and learning, grades 6-12. All core curricula support an inquiry-driven pedagogy, with support for literacy skill development and with assessment programs that clearly show what students know and are able to do as a result of program use. All programs have extensive support for technology and feature comprehensive teacher support. For more information please visit www.lab-aids.com/middle-school and navigate to the program of interest.

SEPUP

Materials from the Science Education for Public Understanding Program (SEPUP) are developed at the Lawrence Hall of Science, at the University of California, Berkeley, and distributed nationally by LAB-AIDS, Inc. Since 1987, development of SEPUP materials has been supported by grants from the National Science Foundation and other public and private sources. SEPUP programs include student books, equipment kits, teacher materials, and online digital content, and are available as full year courses, or separately, as units, each taking 3-8 weeks to complete, as listed below.

Ohio Model Curriculum Suggested Units from SEPUP, Middle Level, Grades 6-8

Grade 6	.Grade 7	Grade 8
Rocks, Minerals, and Soils ²	Weather and Climate	Geological Processes
From Cells to Organisms	Solar System and Beyond	Earth's Resources
Body Systems	Ecology	Reproduction
Energy	.The Chemistry of Materials	Evolution
Chemical Reactions	Waves	Forces and Motion
Extension for Engineering: Biomedical Engineering		Fields and Interactions

Extension Options: Land, Water and Human Interactions

Earth Science, Life Science, Physical Science

¹ http://education.ohio.gov/getattachment/Topics/Learning-in-Ohio/Science/Ohios-Learnin[...]ndards-and-MC/SciFinalStandardsMC060719.pdf.aspx?lang=en-US

² Unit title from 2nd Edition, all others from 3rd edition



NATURE OF SCIENCE HIGH SCHOOL*

Nature of Science

One goal of science education is to help students become scientifically literate citizens able to use science as a way of knowing about the natural and material world. All students should have sufficient understanding of scientific knowledge and scientific processes to enable them to distinguish what is science from what is not science and to make informed decisions about career choices, health maintenance, quality of life, community and other decisions that impact both themselves and others.

Categories	6-8	
Scientific Inquiry,	Apply knowledge of	
Practice and	science content to real-	
Applications	world challenges.	
All students must use	Identify questions that can	
these	be answered through	
scientific processes with	scientific investigations.	
appropriate laboratory	Design and conduct	
safety techniques to	scientific investigations	
construct their	using appropriate safety	
knowledge and	techniques.	
understanding in all	Use appropriate	
science content areas.	mathematics, tools and	
	techniques to gather data	
	and information.	
	Analyze and interpret	
	data.	
	Develop descriptions,	
	models, explanations and	
	predictions.	
	Think critically and	
	logically to connect	
	evidence and	
	explanations.	
	Recognize and analyze	
	alternative explanations	
	and predictions.	
	Communicate scientific	
	procedures and	
	explanations.	
	Design	
	technological/engineering	
	solutions.	
Science is a Way of	Science is a way of	
Knowing	knowing about the world	
	around us based on	

SEPUP's Issues and Science is grounded in current understandings about cognitive development, the learning process, and the pedagogical methods that support construction of science knowledge. All aspects of the instructional materials— from the overall organization of the teachinglearning cycle to the design and sequencing of the activities to the detail of the suggested teaching strategies—have been tailored to support students' learning. The activities employ varied teaching strategies and learning opportunities, move from the concrete to the more abstract, target common misconceptions, emphasize guided inquiry, and balance a strong, guided-inquiry orientation with engineering design challenges, readings, and opportunities for practice. Sustained attention is applied to processing for meaning as students are often asked to apply what they have learned. During the "get started" phase of the SEPUP learning cycle, students review their initial ideas; in the "do the activity" phase, students collect and analyze data and talk about their experiences with other students and the teacher. In the "build understanding" phase,



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Categories

Science assumes the universe is a vast single system in which basic laws are consistent. Natural laws operate today as they did in the past and they will continue to do so in the future. Science is both a body of knowledge that represents a current understanding of natural systems and the processes used to refine, elaborate, revise and extend this knowledge.

6-8

evidence from experimentation and observations.

- Science is a continual process and the body of scientific knowledge continues to grow and change.
- Science assumes that objects and events occur in consistent patterns that are understandable through measurement and observation.
- Science should carefully consider and evaluate all data including outliers.
- Science is based on observable phenomena and empirical evidence.
- Science disciplines share common rules for obtaining and evaluating empirical evidence.

students reflect on what they have learned and respond to analysis questions designed to think deeper.

In teacher-guided discussions, students present their own ideas, listen to the ideas of other students, revise their thinking, and come to new understandings of the concepts being developed. Learning goals, assessment outcomes, and assessments are closely aligned and clearly delineated. Students are afforded multiple ways to express their understandings and level of mastery. This array of features allows students with a range of learning styles to achieve their optimal level of understanding. For all activities, the teacher edition gives detailed suggestions for teaching and assessment strategies, discusses the rationales for those strategies, and discusses possible student preconceptions. Literacy supports are embedded and use a variety of strategies to support student growth in reading comprehension, writing, oral presentations, and media viewing.

Science is a Human Endeavor Science has been, and

continues to be, advanced by individuals of various races, genders, ethnicities, languages, abilities, family backgrounds and incomes.

- Individuals from different social, cultural, and ethnic backgrounds work as scientists and engineers.
- Scientists and engineers are guided by habits of mind, such as intellectual honesty, tolerance of ambiguity, skepticism and openness to ideas.

The mixture of activity types (such as laboratory experiments, design, modeling, computer simulation, talking it over) provides the learner



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Categories	6-8	
	Scientists and engineers rely on human qualities such as persistence, precision, reasoning, logic, imagination and creativity.	with multiple avenues to gather, analyze, and compare current data and thinking with that of the past. Through these experiences, learners have the opportunity to use data from a variety of sources to
Scientific Knowledge is Open to Revision in Light of New Evidence	Science explanations are subject to revision and improvement in light of	understand the changes that have occurred in scientific thinking, and how and why these changes came
Science is not static. Science is constantly changing as we acquire more knowledge.	additional scientific evidence or new understanding of scientific evidence.	about.

^{*}Adapted from Appendix H – Understanding the Scientific Enterprise: The Nature of Science in the Next Generation Science Standards



Grade 6

EARTH AND SPACE SCIENCE (ESS)

Topic: Rocks, Minerals and Soil

This topic focuses on the study of rocks, minerals and soil, which make up the lithosphere. Classifying and identifying different types of rocks, minerals and soil can decode the past environment in which they formed.

CONTENT STATEMENT	Unit and Activity	Assessment Opportunities
6.ESS.1: Minerals have specific, quantifiable properties.		
Minerals are naturally occurring, inorganic solids that have a defined chemical composition. Minerals have properties that can be observed and measured. Minerals form in specific environments. Note: The emphasis is on learning how to identify the mineral by conducting tests (not through memorization). 6.ESS.2: Igneous, metamorphic and secidentification and/or classification.	IAES Rocks and Minerals: 14, 15, 16, 17, 18, 23 dimentary rocks have unique character	14 AQ5 RE 15 AQ 1,3-5 + Ext 2 16 AQ 1-2, 3RE + Ext 17 AQ 1-4 18 AQ 1-4 23 AQ 1-2, AQ3 ET [IB] B1-3, 7-9, 10
Most rocks are composed of one or more minerals, but there are a few types of sedimentary rocks that contain organic material, such as coal. The composition of the rock, types of mineral present, and/or mineral shape and size can be used to identify the rock and to interpret its history of formation, breakdown (weathering) and transport (erosion).	IAES Rocks and Minerals: 17, 18, 19, 20, 22	17 AQ 1-2, 4 19 AQ 1-4 20 AQ 1-4 + Ext 22 AQ 1-6, AQ7 UC [IB] B4, 6, 11
6.ESS.3: Igneous, metamorphic and sec	limentary rocks form in different ways	
Magma or lava cools and crystallizes to form igneous rocks. Heat and pressure applied to existing rock forms metamorphic rocks. Sedimentary rock forms as existing rock weathers chemically and/or physically and the weathered material is compressed and then lithifies. Each rock type can provide information about the environment in which it was formed.	IAES Rocks and Minerals: 19, 20, 22	19 AQ 1, 3-4 20 AQ 1-2 22 AQ 1-6, 7 UC [IB] B4-6, 11 UC
6.ESS.4: Soil is unconsolidated materia		thered rock. Note: The
emphasis should be on properties of soil Soil formation occurs at different rates and is based on environmental conditions, types of existing bedrock and rates of weathering. Soil forms in layers known as horizons. Soil	I rather than memorization. IAES Studying Soil Scientifically: 5, 6, 7, 9	5 STT 1, 3-4 5 AQ 1-4, 5 UC 6 AQ1 7 AQ 1-3 9 AQ 1-3



CONTENT STATEMENT	Unit and Activity	Assessment Opportunities
horizons can be distinguished from one another based on properties that can be measured. The terms dirt and soil are not synonymous, use the term "soil".		
6.ESS.5: Rocks, minerals and soils have	common and practical uses.	
Nearly all manufactured material		8 AQ4
requires some kind of geologic	IAES Studying Soil	9 AQ 1-2
resource. Most geologic resources are	Scientifically: 8-9	
considered nonrenewable. Rocks,		14 AQ 5-6
minerals and soil are examples of	IAES Rocks and Minerals:	16 AQ 4
geologic resources that are	14, 16, 19, 23	19 AQ 2
nonrenewable.		23 AQ 1-2, 3 ET

PHYSICAL SCIENCE (PS)

Topic: Matter and Motion

This topic focuses on the study of foundational concepts of the particulate nature of matter, linear motion, and kinetic and potential energy.

CONTENT STATEMENT	Unit and Activity	Assessment Opportunities
6.PS.1: Matter is made up of small par	ticles called atoms.	
IAS Chemistry of Materials: 2: AQ 2		
Matter has mass, volume and density	2, 4, 7	4: PS 5-10
and is made up of particles called		7: AQ 1, 5
atoms.	IAS Chemical Reactions: 7	7: AQ 1
Elements are a class of substances	IAS Chemistry of Materials:	6: AQ 1
composed of a single kind of atom.	2, 6, 7	7: AQ 1
	IAS Chemistry of Materials:	6: AQ 2, 5
	6, 7, 11, 12	7: AQ 1, 2
		11: AQ 4
Molecules are the combination of two or more atoms that are joined		12: AQ 3
together chemically.	IAS Chemical Reactions:	2: AQ 2
	2, 4, 7	4: AQ 1
		7: AQ 1

6.PS.2: Changes of state are explained by a model of matter composed of particles that are in motion. *Note:* It is not the intent of this standard to encourage vocabulary identification (matching definitions with heat, temperature, and thermal energy). Instead, these are provided as conceptual tools for understanding the role of energy in physical, biotic, atmospheric, oceanic, and geologic systems covered in grade 6 and subsequent grades and courses.

	IAS Energy:	4: AQ 3
Temperature is a measure of the	4, 7	7: AQ 2
average motion of the particles in a		
substance.	IAS Chemistry of Materials:	9: AQ 2, 3
	9, 10	10: AQ 1, 2, 3



CONTENT STATEMENT	Unit and Activity	Assessment Opportunities
	IAS Energy:	4: AQ 3
Heat is a process of energy transfer	4, 7, 8, 10	7: AQ 2, 3
rather than a type of energy. Energy		8: AQ 3, 4
transfer can result in a change in		10: AQ 1
temperature or a phase change.	LAC Characteristics of Backardalas	0.403.3
	IAS Chemistry of Materials:	9: AQ 2, 3
	9, 10	10: AQ 3
When substances undergo changes of	IAS Chemistry of Materials:	8: AQ 1, 2
state, atoms change their motion and	8, 10	10: AQ 1, 2, 3
position.	LAC Chamical Baseliana 2	2.55.24.04
C DC 2 Tl	IAS Chemical Reactions: 3	3: SS 3.1 Q 1
6.PS.3: There are two categories of end should not be included at this grade; the		icai and elastic potential energy
and an area of moraded at time grade, time		2: AQ 1, 6
	IAS Energy:	3: AQ 1 (+SS 3.1), 2, 3
	2, 3, 4, 6	4: AQ 3
Objects and substances in motion		6: AQ 1, 2, 3
have kinetic energy.		
<i>5,</i>		3: AQ 3
	IAS Force and Motion:	4: AQ 3
	3, 4, 5	5: AQ 1, 2
	IAS Energy:	2: AQ 1, 2, 3, 5, 6
	2, 3, 6	3: AQ 1 (+SS 3.1), 2, 3
Objects and substances are being		6: AQ 1, 3
Objects and substances can have		
energy as a result of their position	IAS Force and Motion: 3	
(potential energy).		
	IAS Fields and Interactions:	3: AQ 3
	1-14	7: AQ 1
6.PS.4: An object's motion can be desc		-
Velocity and acceleration rates should not be included at this grade level; these terms are introduced in high		
school.		
An object's position and speed can be	IAS Force and Motion:	2: AQ 2-5; Ext 3
measured and graphed as a function	2, 7, 8	8: AQ 1
of time.	2, 7, 0	0. AQ 1

LIFE SCIENCE (LS)

Topic: Cellular to Multicellular

This topic focuses on the study of the basics of Modern Cell Theory. All organisms are composed of cells, which are the fundamental unit of life. Cells carry on the many processes that sustain life. All cells come from pre-existing cells.

	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
	Student Edition or Teacher Edition)	

6.LS.1: Cells are the fundamental unit of life. Note: Emphasis should be placed on the function and coordination of cell organelles as well as their roles in overall cell function. Specific information about the organelles that need to be addressed at this grade level will be found in the model curriculum.



	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
	Student Edition or Teacher Edition)	
All living things are composed of cells.	IAS From Cells to Organisms:	4: AQ 4
Different body tissues and organs are	4, 5, 6, 9, 10, 12	6: AQ 2
made of different kinds of cells. The	., 0, 0, 0, 10, 11	9: AQ 1, 2, 3
ways cells function are similar in all		10: AQ 1, 2, 4, 5
living organisms.		12: AQ 2, 3
iiviiig organisiiis.		12. 10 2, 3
	IAS Body Systems: 5	5: AQ 1
6.LS.2: All cells come from pre-existing	cells. Note: This is not a detailed discus	ssion of the phases of mitosis or
meiosis. The focus should be on reprodu	iction as a means of transmitting genet	ic information from one
generation to the next, cellular growth of	and repair.	
	IAS From Cells to Organisms: 4	4: AQ 4
Cells repeatedly divide resulting in	_	
more cells and growth and repair in	IAS Reproduction: 2, 3	
multicellular organisms.		3: AQ 2, 3
6.LS.3: Cells carry on specific functions	that sustain life. Note: Emphasis shoul	
coordination of cell components, as wel		
, , , , , , , , , , , , , , , , , , , ,	IAS From Cells to Organisms:	5: AQ 3-5
	5, 6, 8, 10, 11, 12, 13	6: AQ 3
Many basic functions of organisms	3, 3, 3, 2, 22, 22, 22	10: AQ 7
occur in cells. Cells take in nutrients		11: AQ 1, 2, 4
and energy to perform work, like		12: AQ 4
making various molecules required by		13: AQ 2, 4, 5, 7
that cell or an organism.		13. AQ 2, 4, 3, 7
that cen or an organism.	IAS Body Systems:	5: AQ 1
	5, 12	12: AQ 2
Every cell is covered by a membrane	IAS From Cells to Organisms:	6: AQ 1-3
that controls what can enter and	6, 7	7: AQ 1, 3-5
leave the cell.	0,7	7. AQ 1, 3 3
Within the cell are specialized parts	IAS From Cells to Organisms:	6: AQ 3
for the transport of materials, energy	6, 8, 9, 10, 12, 13	8: PS 5; AQ 1, 2
capture and release, protein building,	0, 6, 5, 10, 12, 13	9: AQ 1
waste disposal, information feedback		12: AQ 2, 3
and movement.		13: AQ 5, 7
6.LS.4: Living systems at all levels of or	ganization domanstrate the complem	
function.	ganization demonstrate the compleme	entary nature of structure and
The level of organization within	IAS From Cells to Organisms: 10, 11	10: AQ 3, 6
organisms includes cells, tissues,	5 1 1, 1	11: AQ 3, 4
organs, organ systems and whole	IAS Body Systems:	
- , - , , , , , , , , , , , , , , , ,		
organisms.	2, 3, 8, 11, 12	2: AQ 5
organisms.	2, 3, 8, 11, 12	2: AQ 5 3: AQ 1, 2
organisms.	2, 3, 8, 11, 12	3: AQ 1, 2
organisms.	2, 3, 8, 11, 12	3: AQ 1, 2 8: AQ 4
organisms.	2, 3, 8, 11, 12	3: AQ 1, 2 8: AQ 4 11: AQ 2-4
		3: AQ 1, 2 8: AQ 4 11: AQ 2-4 12: AQ 4
Whether the organism is single-celled	IAS From Cells to Organisms:	3: AQ 1, 2 8: AQ 4 11: AQ 2-4 12: AQ 4 6: AQ 2, 3
Whether the organism is single-celled or multicellular, all of its parts		3: AQ 1, 2 8: AQ 4 11: AQ 2-4 12: AQ 4 6: AQ 2, 3 8: PS 5; AQ 1-3
Whether the organism is single-celled or multicellular, all of its parts function as a whole to perform the	IAS From Cells to Organisms:	3: AQ 1, 2 8: AQ 4 11: AQ 2-4 12: AQ 4 6: AQ 2, 3
Whether the organism is single-celled or multicellular, all of its parts function as a whole to perform the tasks necessary for the survival of the	IAS From Cells to Organisms: 6, 8, 11	3: AQ 1, 2 8: AQ 4 11: AQ 2-4 12: AQ 4 6: AQ 2, 3 8: PS 5; AQ 1-3 11: AQ 1, 2
Whether the organism is single-celled or multicellular, all of its parts function as a whole to perform the	IAS From Cells to Organisms:	3: AQ 1, 2 8: AQ 4 11: AQ 2-4 12: AQ 4 6: AQ 2, 3 8: PS 5; AQ 1-3



CONTENT STATEMENT	Unit and Activity (Content may be found in both the Student Edition or Teacher Edition)	Assessment Opportunities
contribute to their being able to survive in their environments.	IAS Body Systems: 6	6: AQ 4
	IAS Ecology: 2, 5	5: AQ 1-5



Grade 7

EARTH AND SPACE SCIENCE (ESS)

Topic: Cycles and Patterns of Earth and the Moon

This topic focuses on Earth's hydrologic cycle, patterns that exist in atmospheric and oceanic currents, the relationship between thermal energy and the currents, and the relative position and movement of the Earth, sun and moon.

and movement of the Earth, sun a	na moon.			
	Unit and Activity			
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities		
	Student Edition or Teacher Edition)			
7.ESS.1: The hydrologic cycle illustrates the changing states of water as it moves through the lithosphere,				
biosphere, hydrosphere and atmosphe				
Thermal energy is transferred as	IAS Weather and Climate: 14	14: AQ 1		
water changes state throughout the				
cycle. The cycling of water in the	IAS Geological Processes: 2	2: AQ 1, 2; Ext 1		
atmosphere is an important part of				
weather patterns on Earth. The rate	IAS Land, Water & Human	8: AQ 1-5		
at which water flows through soil and	Interactions: 8, 12	12: AQ 4		
rock is dependent upon the porosity	,			
and permeability of the soil or rock.				
7.ESS.2: Thermal-energy transfers in th	e ocean and the atmosphere contribu	te to the formation of currents.		
which influence global climate patterns	-			
The sun is the major source of energy	IAS Weather and Climate:	6: AQ 4		
for wind, air and ocean currents and	6, 7, 8, 9, 10, 14	8: AQ 2, 3, 4, 5, 6		
the hydrologic cycle. As thermal	0,7,0,3,10,14	9: AQ 3, 4, 5		
energy transfers occur in the		10: AQ 1, 2, 3, 4, 5		
atmosphere and ocean, currents		14: AQ 1, 4		
form. Large bodies of water can		2 /		
influence weather and climate. The				
jet stream is an example of an				
atmospheric current and the Gulf				
Stream is an example of an oceanic				
current. Ocean currents are				
influenced by factors other than				
thermal energy, such as water				
density, mineral content (such as				
salinity), ocean floor topography and				
Earth's rotation. All of these factors				
delineate global climate patterns on				
Earth.				
7.ESS.3: The atmosphere has different	nronerties at different elevations and	contains a mixture of gases that		
cycle through the lithosphere, biosphe				
atmosphere has defined layers, not on n		ce. The emphasis is on why the		
The atmosphere is held to the Earth	IAS Weather and Climate:	14: AQ 2		
by the force of gravity. There are	14, 15	15: AQ 1, 2, 3		
defined layers of the atmosphere that	, -5			
have specific properties, such as				
temperature, chemical composition				
and physical characteristics. Gases in				
the atmosphere include nitrogen,				
oxygen, water vapor, carbon dioxide				
onygen, water vapor, carbon dioxide				



	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
CONTENT STATEMENT	Student Edition or Teacher Edition)	Assessment Opportunities
and other trace gases.	, and the second	
Biogeochemical cycles illustrate the		
movement of specific elements or		
molecules (such as carbon or		
nitrogen) through the lithosphere,		
biosphere, hydrosphere and		
atmosphere.		
7.ESS.4: The relative patterns of motio	n and positions of Earth, moon and su	n cause solar and lunar eclipses,
tides and phases of the moon.		
The moon's orbit and its change of	IAS Solar System and Beyond: 2, 3,	3: AQ 3, 5, 6
position relative to Earth and sun	4, 5	4: AQ 4
result in different parts of the moon		5: AQ 1, 2, 3, 4
being visible from Earth (phases of		
the moon).		
A solar eclipse is when Earth moves	IAS Solar System and Beyond: 5	5: AQ 3; Ext
into the shadow of the moon (during		
a new moon). A lunar eclipse is when		
the moon moves into the shadow of		
Earth (during a full moon).		
Gravitational force between Earth	IAS Solar System and Beyond 15	
and the moon causes daily oceanic	(only partial correlation)	
tides. When the gravitational forces		
from the sun and moon align (at new		
and full moons) spring tides occur.		
When the gravitational forces of the		
sun and moon are perpendicular (at		
first and last quarter moons), neap		
tides occur.		
7.ESS.5: The relative positions of Earth		
Earth's axis is tilted at an angle of	IAS Solar System and Beyond: 6, 7,	7: AQ 3, 4
23.5°. This tilt along with Earth's	8, 9	8: AQ 1, 2, 3, 4
revolution around the sun, affects the		9: AQ 1
amount of direct sunlight that the		
earth receives in a single day and		
throughout the year. The average		
daily temperature is related to the		
amount of direct sunlight received.		

PHYSICAL SCIENCE (PS)

Topic: Conservation of Mass and Energy

This topic focuses on the empirical evidence for the arrangements of atoms on the Periodic Table of Elements, conservation of mass and energy, transformation and transfer of energy.

CONTENT STATEMENT		Assessment Opportunities
	Student Edition or Teacher Edition)	

7.PS.1: Elements can be organized by properties. Note 1: This is the conceptual introduction of the Periodic Table of Elements and should be limited to classifications based on observable properties; it should not include the names of the families.



	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
CONTENT STATEMENT	Student Edition or Teacher Edition)	Assessment Opportunities
Elements can be classified as metals,	IAS Chemistry of Materials:	2: AQ 1, 2, 3
non-metals and metalloids, and can	2	2. AQ 2, 2, 3
be organized by similar properties	_	
such as color, solubility, hardness,		
density, conductivity, melting point		
and boiling point, viscosity, and		
malleability.		
7.PS.2: Matter can be separated or cha	unged but in a closed system, the num	ther and types of atoms remains
constant. Note: Under these standards	-	
When substances interact and form	IAS Chemical Reactions:	2: AQ 2
new substances the properties of the	2-7	4: AQ 1, 2
new substances may be very different	2-7	5: AQ 3, 4
from those of the original substances,		
but the amount of mass does not		6: AQ 1, 2, 3
		7: AQ 1, 2, 3
change.	IAC Chamical Basetians	2. CTT 1 2
Physically combining two or more	IAS Chemical Reactions:	3: STT 1, 2
substances forms a mixture, which	3	
can be separated through physical		
processes.	and the state of t	
7.PS.3: Energy can be transformed or t		0.403
When energy is transferred from one	IAS Chemical Reactions:	9: AQ 2
system to another, the quantity of	9, 10	10: AQ 4
energy before transfer equals the	140.5	
quantity of energy after transfer.	IAS Energy:	2: AQ 4
When energy is transformed from	2- 9, 14	3: AQ 1, 3
one form to another, the total		5: AQ 1, 2, 3
amount of energy remains the same.		6: AQ 3, 4
		8: AQ 3, 4
7.00 4.5		14: AQ 1
7.PS.4: Energy can be transferred through	ign a variety of ways. Note: Energy tra	insfers snoula be experiential and
observable at this grade level.	IAC Mayor	2: 40 1 2
Mechanical energy can be transferred	IAS Waves:	2: AQ 1, 3
when objects push or pull on each	2, 3, 4, 5, 6, 7	6: AQ 1
other over a distance.		
	146 50 500 20 20	3: 40.4
	IAS Energy: 2, 3	3: AQ 1
	IAC Farra and Markana	3, 40.3
	IAS Force and Motion:	3: AQ 3
	3, 4, 7, 10, 11, 12	4: AQ 2
		7: AQ 1, 2
		10: AQ 1, 2
		11: PS 3; AQ 3
	100 11	12: AQ 1, 2
Mechanical and electromagnetic	IAS Waves:	2: AQ 1, 2
waves transfer energy when they	2-5, 7-14	3: AQ 4, 5
interact with matter.		7: 5, 9
		10: AQ 3-6
		11: AQ 1
		12: AQ 1-3, 6
		13: AQ 1



CONTENT STATEMENT	Unit and Activity (Content may be found in both the Student Edition or Teacher Edition)	Assessment Opportunities
		14: AQ 4
Thermal energy can be transferred	IAS Energy:	12: AQ 2, 3
through radiation, convection and	4, 5, 7, 8, 10-15	13: AQ 1, 4
conduction.		15: AQ 2
An electrical circuit transfers energy	IAS Chemical Reactions: 8	
from a source to a device.		
	IAS Energy: 14	

LIFE SCIENCE (LS)

Topic: Cycles of Matter and Flow of Energy

This topic focuses on the impact of matter and energy transfer within the biotic component of ecosystems.

	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
	Student Edition or Teacher Edition)	
7.LS.1: Energy flows and matter is tran	sferred continuously from one organi	sm to another and between
organisms and their physical environm	nents. Note: Chemical reactions in term	ns of subatomic structures of
atoms are not appropriate at this grade		= = = = = = = = = = = = = = = = = = = =
in molecules.	·	-
Plants use the energy in light to make	IAS Ecology: 7, 8	7: AQ 1-4
sugars out of carbon dioxide and		8: AQ 1-3
water (photosynthesis). These	IAS Energy: 6, 9	
materials can be used or stored for		6: AQ 2
later use. Organisms that eat plants		·
break down plant structures to		
release the energy and produce the		
materials they need to survive. The		
organism may then be consumed by		
other organisms for materials and		
energy.		
Energy can transform from one form	IAS Ecology: 7, 8	7: AQ 3
to another in living things. Animals		8: AQ 1-3
get energy from oxidizing food,		
releasing some of its energy as heat.	IAS Energy: 6, 9	6: AQ 2
The total amount of matter and	IAS Ecology: 7, 8	8: AQ 1-3
energy remains constant, even		
though its form and location change.	IAS Energy: 9	
7.LS.2: In any particular biome, the nu	mber, growth and survival of organisn	ns and populations depend on
biotic and abiotic factors.		
The variety of physical (abiotic)	IAS Evolution: 14	
conditions that exists on Earth gives	biomes not specifically addressed	
rise to diverse environments (biomes)		
and allows for the existence of a wide	IAS Ecology: 15	
variety of organisms (biodiversity).	biomes not specifically addressed	
Biomes are regional ecosystems		
characterized by distinct types of		
organisms that have developed under		
specific soil and climatic conditions.		



Proven Science Programs

CONTENT STATEMENT	Unit and Activity (Content may be found in both the Student Edition or Teacher Edition)	Assessment Opportunities
Ecosystems are dynamic in nature;	IAS Ecology:	1: AQ 4-6
the number and types of species	1, 2, 6, 9, 10, 12-16	2: AQ 1
fluctuate over time. Disruptions,		6: AQ 1, 2, 5
deliberate or inadvertent, to the		9: AQ 2-4
physical (abiotic) or biological (biotic)		12: AQ 1, 2
components of an ecosystem impact		13: AQ 2, 3, 5
the composition of an ecosystem.		14: AQ 1-4
		15: AQ 1, 3
		16: PS 1-3; AQ 2



Grade 8

EARTH AND SPACE SCIENCE (ESS)

Topic: Physical Earth

This topic focuses on the physical features of Earth and how they formed. This includes the interior of Earth, the rock record, plate tectonics and landforms.

interior of Earth, the rock record,	Unit and Activity	
CONTENT STATEMENT	The state of the s	Accessment Opposition
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
0.500.4.71	Student Edition or Teacher Edition)	
8.ESS.1: The composition and properties of Earth's interior are identified by the behavior of seismic waves.		
Note 1: Radioactive decay is not the focus; this will be discussed in Physical Science and Chemistry.		
Note 2: At this grade level, analyzing se		
curve are not the focus. At this grade th		
The refraction and reflection of	IAS Geological Processes:	8: AQ 1, 2, 3; Ext 1, 2
seismic waves as they move through	8	
one type of material to another is		
used to differentiate the layers of	IAS Earth's Resources:	5: AQ 1
Earth's interior. Earth has a core, a	5	
mantle, and a crust. Impacts during		
planetary formation generated heat.		
These impacts converted gravitational	IAS Geological Processes:	14: AQ 2, 3
potential energy to heat. Earth's core	14	
is also able to generate its own		
thermal energy because of decaying		
atoms. This continuously releases		
thermal energy. Thermal energy		
generated from Earth's core drives		
convection currents in the		
asthenosphere.		
8.ESS.2: Earth's lithosphere consists of	· · · · · · · · · · · · · · · · · · ·	
Historical data and observations such	IAS Geological Processes:	12: AQ 2, 3, 4
as fossil distribution,	12, 13, 14	13: AQ 2, 3, 4
paleomagnetism, continental drift		14: AQ 3, 4
and sea-floor spreading contributed		
to the theory of plate tectonics. The		
rigid tectonic plates move with the		
molten rock and magma beneath		
them in the upper mantle.		
Convection currents in the	IAS Geological Processes:	14: AQ 2, 3
asthenosphere cause movements of	14	
the lithospheric plates. The energy		
that forms convection currents comes		
from deep within the Earth		
There are three main types of plate	IAS Geological Processes:	6: AQ 1, 3
boundaries: divergent, convergent	6, 7, 8, 10, 11	10: AQ 2, 3, 4
and transform. Each type of boundary		11: AQ 1, 2, 3
results in specific motion and causes		
events (such as earthquakes or		
volcanic activity) or features (such as		
mountains or trenches) that are		
indicative of the type of boundary.		



	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
	Student Edition or Teacher Edition)	
8.ESS.3: A combination of constructive		
Earth's surface is formed from a	IAS Geological Processes:	5: AQ 2
variety of different geologic	4, 5, 10, 11	10: AQ 2, 3, 4
processes, including but not limited to plate tectonics.		11: AQ 1, 2, 3
	IAS Earth's Resources:	7: AQ 2, 3, 5
	7, 9	9: AQ 2, 5
	IAS Land, Water, and Human	7: AQ 1, 2, 5, 6
	Interactions:	11: AQ 4, 5
	7, 11, 12, 13	12: AQ 1, 4
		13: AQ 1-6; Ext
8.ESS.4: Evidence of the dynamic change	ges of Earth's surface through time is f	ound in the geologic record.
Earth is approximately 4.6 billion	IAS Earth's Resources:	9: AQ 1, 3, 4
years old. Earth history is based on	9, 10, 11, 12	11: AQ 2, 4
observations of the geologic record		12: AQ 3, 4, 5
and the understanding that processes		
observed at present day are similar to		
those that occurred in the past		
(uniformitarianism). There are		
different methods to determine		
relative and absolute age of some		
rock layers in the geologic record.		
Within a sequence of undisturbed		
sedimentary rocks, the oldest rocks		
are at the bottom (superposition).		
The geologic record can help identify		
past environmental and climate		
conditions.		

PHYSICAL SCIENCE (PS)

Topic: Forces and Motion

This topic focuses on forces and motion within, on and around the Earth and within the universe.

CONTENT STATEMENT	Unit and Activity (Content may be found in both the Student Edition or Teacher Edition)	Assessment Opportunities
8.PS.1: Objects can experience a force	due to an external field such as magn	etic, electrostatic, or
gravitational fields.		
Magnetic, electrical and gravitational	IAS Fields and Interactions: 1-14	4: AQ 1-4
forces can act at a distance.		5: AQ 1-4
		7: AQ 2, 3
		8: AQ 5
		9: AQ 1-3
		10: AQ 3, 5
		12: AQ 3



CONTENT STATEMENT	Unit and Activity (Content may be found in both the Student Edition or Teacher Edition)	Assessment Opportunities
The motion of an object is always	IAS Force and Motion:	2: AQ 1-5
measured with respect to a reference	2, 3, 4, 6, 10, 12, 13, 14	3: PS 1-11; AQ 1
point.		4: PS 1-5
		6: AQ 1-3
		12: AQ 1, 2
		13: PS 10-15
		14: PS 4-5
Forces can be added. The new force	IAS Force and Motion:	7: AQ 1
on an object is the sum of all of the	6, 7, 8, 9, 10, 11, 12	8: AQ 1, 5
forces acting on the object.		9: AQ 3
		10: AQ 1, 2
		11: PS 2-5; AQ 1, 2
		12: AQ 1-3
If there is a nonzero net force acting	IAS Force and Motion:	7: AQ 1
on an object, its speed and/or	6, 7, 8, 9, 10, 11, 12	8: AQ 1, 5
direction will change.		9: AQ 2, 3
		10: AQ 1, 2
		11: PS 2-5; AQ 1, 2
		12: AQ 1-3
	IAS Fields and Interactions:	
	1, 4-6, 9-12	1: AQ 1
		4: AQ 5
		5: AQ 2
		6: AQ 1, 2
		9: AQ 1-3
		10: AQ 3
		11: AQ 2-4
		12: AQ 3
Kinetic friction and drag are forces	IAS Force and Motion:	13: AQ 1
that act in a direction opposite the relative motion of objects.	9, 13, 14	14: AQ 1

LIFE SCIENCE (LS)

Topic: Species and Reproduction

This topic focuses on continuation of the species.

CONTENT STATEMENT	Unit and Activity (Content may be found in both the Student Edition or Teacher Edition)	Assessment Opportunities
8.LS.1: Diversity of species, a result of variation of traits, occurs through the process of evolution and extinction over many generations. The fossil records provide evidence that changes have occurred in number and types of species. Note: Population genetics and the ability to use statistic mathematics to predict changes in a gene pool are reserved for high school Biology.		
Fossils provide important evidence of how life and environmental conditions have changed.	IAS Evolution: 8-12	8: AQ 1-4 9: AQ 1-2 10: AQ 1, 4 11: AQ 1-4 12: AQ 1, 4-6
Changes in environmental conditions can affect how beneficial a trait will	IAS Evolution: 2-7	2: AQ 1e, 3 3: AQ 1, 3



	Unit and Activity	
CONTENT STATEMENT	(Content may be found in both the	Assessment Opportunities
CONTENT STATEMENT	Student Edition or Teacher Edition)	Assessment Opportunities
be for the survival and reproductive	Stadent Edition of Teacher Edition)	4: AQ 1, 3
success of an organism or an entire		5: AQ 4
species.		6: AQ 2-4
species.		7: AQ 1, 2
Throughout Earth's history, extinction	IAS Evolution:	8: AQ 2
of a species has occurred when the	8, 9, 11, 12, 14	9: AQ 2
environment changes and the	0, 3, 11, 12, 14	12: AQ 5
individual organisms of that species		14: AQ 1-4
do not have the traits necessary to		14. AQ 1 4
survive and reproduce in the changed		
environment. Most species		
(approximately 99 percent) that have		
lived on Earth are now extinct.		
8.LS.2: Every organism alive today com	los from a long line of angestors who r	oproduced successfully every
generation.	les from a long line of ancestors who fo	eproduced successfully every
Reproduction is the transfer of	IAS Reproduction:	3: AQ 2, 3
genetic information from one	2- 6, 8, 9	4: AQ 5, 8
generation to the next. It can occur	2 0, 0, 3	5: AQ 4
with mixing of genes from two		8: AQ 3
individuals (sexual reproduction). It		9: AQ 1, 7
can occur with the transfer of genes		3. AQ 1, 7
from one individual to the next		
generation (asexual reproduction).		
The ability to reproduce defines living		
things.		
8.LS.3: The characteristics of an organic	 sm are a result of inherited traits recei	ved from parent(s) Note 1: The
focus should be the link between DNA a		
The ways in which bacteria reproduce is		
structure of DNA is not appropriate at t		ement. Note 3. The molecular
Expression of all traits is determined	IAS Reproduction:	3: AQ3
by genes and environmental factors	2-10, 12	4: AQ 8
to varying degrees. Many genes	2 10, 12	5: AQ 2-5
influence more than one trait, and		6: AQ 1, 5
many traits are influenced by more		7: AQ 1-5
than one gene.		9: AQ 1-8
uiaii olle gelle.		9: AQ 1-8
During reproduction, genetic	IAS Reproduction:	3: AQ 2, 3
information (DNA) is transmitted	2-6, 8, 9	4: AQ 5, 8
between parent and offspring. In	2 0, 0, 3	5: AQ 4
asexual reproduction, the lone parent		8: AQ 3
contributes DNA to the offspring. In		9: AQ 1, 7
sexual reproduction, both parents		3. AQ 1, /
contribute DNA to the offspring.		
continuite DIVA to the offspring.		