LINIT OVERVIEW

UNIT	UNIT OVERVIEW				
		STAGE ONE: Identify Desired Resu	ılts		
	2.1b	Long-Term T	ransfer Goal		
	2.1j	At the end of this unit, students will use what th	ney have learned to independently		
	2.1k	Apply their understanding of the concepts of pl	, , , , , , , , , , , , , , , , , , ,		
	2.11	explaining catastrophic events that could have			
	2.1m	specific geologic periods empowering students	to transfer that understanding of the "why"		
	2.1n 2.1o	behind geologic phenomena that occur today.			
	3.1a				
	3.1b				
	3.10	At the end of the school year, students will use what they have learned to independently Apply their cumulative understandings to design and carry out an investigation, then create			
		a presentation to the community sharing their			
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		scientists' claim that Rochester, NY was once underneath water. Meaning			
		Enduring Understandings	Essential Questions		
		Students will understand that	Students will consider such questions as		
		Students will understand that	Students will consider such questions us		
		U1 . Earth may be considered a huge machine	What makes a theory viable?		
		driven by two engines, one internal and one			
		external. These heat engines convert heat	2. How does variation in density		
		energy into mechanical energy.	create change on Earth's surface?		
		U2 . Global climate is determined by the			
		interaction of solar energy with Earth's			
		surface and atmosphere. This energy transfer			
		is influenced by dynamic processes such as			
		cloud cover and Earth rotation, and the			
		positions of mountain ranges and oceans.			
		U3. Earth's internal heat engine is powered			
		by heat from the decay of radioactive			
		materials and residual heat from Earth's			
		formation.			
		U4 . Differences in density resulting from heat			
		flow within Earth's interior caused the			
		changes explained by the theory of plate			
ds		tectonics: movement of the lithospheric			
Jar		plates; earthquakes; volcanoes; and the			
J UE		deformation and metamorphism of rocks			
Sta		during the formation of young mountains.			
-sle					
100		U5 . Observation and classification have			
o p		helped us understand the great variety and			
he		complexity of Earth materials. Minerals are			
Silo		the naturally occurring inorganic solid			
Established Goals/Standards		elements, compounds, and mixtures from which rocks are made.			
Est		which rocks are made.			
	l .		1		

U6. We classify minerals on the basis of their chemical composition and observable properties. Rocks are generally classified by their origin (igneous, metamorphic, and sedimentary), texture, and mineral content.

U7. Rocks and minerals help us understand Earth's historical development and its dynamics. They are important to us because of their availability and properties. The use and distribution of mineral resources and fossil fuels have important economic and environmental impacts. As limited resources, they must be used wisely.

Acquisition

What knowledge will students learn as part of this unit?

- The transfer of heat energy within the atmosphere, the hydrosphere, and Earth's interior results in the formation of regions of different densities. These density differences result in motion.
- Properties of Earth's internal structure (crust, mantle, inner core, and outer core) can be inferred from the analysis of the behavior of seismic waves (including velocity and refraction).
- 3. Analysis of seismic waves allows the determination of the location of earthquake epicenters, and the measurement of earthquake magnitude; this analysis leads to the inference that Earth's interior is composed of layers that differ in composition and states of matter.
- The outward transfer of Earth's internal heat drives convective circulation in the mantle that moves the lithospheric plates comprising Earth's surface

What skills will students learn as part of this unit?

- Students will be able to use classification charts and scientific tools such as a glass plate, unglazed ceramic tile, and HCl to identify a variety of rocks and minerals.
- 2. Students will be able to read a seismograph and use the information to locate epicenters.
- Students will be able to locate epicenters through the use of triangulation.
- 4. Use models to represent and revise their thinking overtime.
- 5. Making qualitative and quantitative observations
- 6. Making predictions
- 7. Asking questions based on observation and data
- Use and become proficient with certain tables and diagrams in the Earth Science Reference Tables

5. The lithosphere consists of separate
plates that ride on the more fluid
asthenosphere and move slowly in
relationship to one another,
creating convergent, divergent, and
transform plate boundaries. These
motions indicate Earth is a dynamic
geologic system
6. These plate boundaries are the sites
of most earthquakes, volcanoes,
and young mountain ranges.
and young mountain ranges.
7. Compared to continental crust,
ocean crust is thinner and denser.
New ocean crust continues to form
at mid-ocean ridges.
at mid-ocean ridges.
8. Earthquakes and volcanoes present
geologic hazards to humans. Loss of
property, personal injury, and loss
of life can be reduced by effective
emergency preparedness
56, 66) p. 6pa. 6a630
9. Many processes of the rock cycle
are consequences of plate
dynamics. These include the
production of magma (and
subsequent igneous rock formation
and contact metamorphism) at
both subduction and rifting regions,
regional metamorphism within
subduction zones, and the creation
of major depositional basins
through down-warping of the crust.
10. Many of Earth's surface features
such as mid-ocean ridges/rifts,
trenches/subduction zones/island
arcs, mountain ranges (folded,
faulted, and volcanic), hot spots,
and the magnetic and age patterns
in surface bedrock are a
consequence of forces associated
with plate motion and interaction.
11. Plate motions have resulted in
global changes in geography,
climate, and the patterns of organic
evolution.

12	. Minerals have physical properties	
	determined by their chemical	
	composition and crystal structure.	
13	. Minerals can be identified by well-	
	defined physical and chemical	
	properties, such as cleavage,	
	fracture, color, density, hardness,	
	streak, luster, crystal shape, and	
	reaction with acid.	
14	. Chemical composition and physical	
	properties determine how minerals	
	are used by humans.	
	,	
15	. Minerals are formed inorganically	
	by the process of crystallization as a	
	result of specific environmental	
	conditions. These include:	
	• cooling and solidification of	
	magma	
	precipitation from water caused	
	by such processes as evaporation,	
	chemical reactions, and	
	•	
	temperature changes	
	• rearrangement of atoms in	
	existing minerals subjected to	
	conditions of high temperature and	
	pressure.	
	Darks and was allowed at an a	
	Rocks are usually composed of one	
	or more minerals.	
1-1	Deale are dessified by their exists	
	Rocks are classified by their origin,	
	mineral content, and texture.	
18	. Conditions that existed when a	
	rock formed can be inferred from	
	the rock's mineral content and	
	texture	
19	The properties of rocks determine	
	how they are used and also	
	influence land usage by humans.	

STAGE TWO: Determine Acceptable Evidence		
	Assessment Evidence	
Criteria for/to assess understanding: (This is used to build the scoring tool.) Rubric attached	Performance Task focused on Transfer: For this performance task students will apply their understanding of plate tectonics and its implications of change on Earth's surface throughout Earth's geologic history. Students will infer paleoclimate for specific locations during given periods and discuss specific hazards due to location in reference to plate features. They will also discuss ways to eliminate risk. They will represent all of	
	this in a form of a press release that is meant to inform/warn. This will also include a reflection in which they tie the relevancy into present day. Other Assessment Evidence:	
	 Daily bridge activities Daily summary narratives Ticket out the door, daily closure questions Two formal NYS style assessments. Other formative assessment practices Gallery Walks 	

T, M, A (Code for Transfer, Meaning Making and Acquisition)	STAGE THREE: Plan Learning Experiences	
	Learning Events:	Evidence of learning: (formative assessment)

Meets the Standard of Excellence	 Significant information is presented about all of the following: Distribution of volcanoes and earthquakes on local, state, regional, and global scales. Patterns in the timing of volcanic eruptions and earthquakes at the local, state, regional, and global scales. How volcanic eruptions and earthquakes are linked to plate tectonic processes. How volcanoes and earthquakes change other Earth systems. The threats posed by volcanoes and earthquakes to humans, and ways to reducing their risk. Inferences made of paleoclimate are correctly supported by evidence and correctly describe the processes of plate tectonics All the information is accurate and appropriate. The writing is clear and interesting.
Approaches the Standard of Excellence 4	 Significant information is presented about most of the following: Distribution of volcanoes and earthquakes on local, state, regional, and global scales. Patterns in the timing of volcanic eruptions and earthquakes at the local, state, regional, and global scales. How volcanic eruptions and earthquakes are linked to plate tectonic processes. How volcanoes and earthquakes change other Earth systems. The threats posed by volcanoes and earthquakes to humans, and ways to reducing their risk. Inferences made of paleoclimate are correctly supported by evidence and correctly describe the processes of plate tectonics All the information is accurate and appropriate. The writing is clear and interesting.
Meets an Acceptable Standard 3	 Significant information is presented about most of the following: Distribution of volcanoes and earthquakes on local, state, regional, and global scales. Patterns in the timing of volcanic eruptions and earthquakes at the local, state, regional, and global scales. How volcanic eruptions and earthquakes are linked to plate tectonic processes. How volcanoes and earthquakes change other Earth systems. The threats posed by volcanoes and earthquakes to humans, and ways to reducing their risk. Inferences made of paleoclimate are correctly supported by evidence and correctly describe the processes of plate tectonics Most of the information is accurate and appropriate. The writing is clear and interesting
Below Acceptable Standard and Requires Remedial Help 2	 Limited information is presented about the following: Distribution of volcanoes and earthquakes on local, state, regional, and global scales. Patterns in the timing of volcanic eruptions and earthquakes at the local, state, regional, and global scales. How volcanic eruptions and earthquakes are linked to plate tectonic processes. How volcanoes and earthquakes change other Earth systems. The threats posed by volcanoes and earthquakes to humans, and ways to reducing their risk. Inferences made of paleoclimate are correctly supported by evidence and correctly describe the processes of plate tectonics Most of the information is accurate and appropriate. Generally, the writing does not hold the reader's attention.

Basic Level that Requires	
Remedial Help or	
Demonstrates a Lack of	
Effort	

Limited information is presented about the following:

- Distribution of volcanoes and earthquakes on local, state, regional, and global scales.
- Patterns in the timing of volcanic eruptions and earthquakes at the local, state, regional, and global scales.
- How volcanic eruptions and earthquakes are linked to plate tectonic processes.
- How volcanoes and earthquakes change other Earth systems.
- The threats posed by volcanoes and earthquakes to humans, and ways to reducing their risk
- Inferences made of paleoclimate are correctly supported by evidence and correctly describe the processes of plate tectonics

Little of the information is accurate and appropriate. The writing is difficult to follow.

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