Name:	Date:	

Student Exploration: Weathering

Vocabulary: abrasion, chemical weathering, clay formation, climate, dissolving, frost wedging, granite, limestone, mechanical weathering, rusting, sandstone, shale, weathering

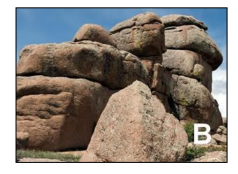
Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

Compare the two pictures at right. Both pictures show the same kind of rock, granite.

1.	Which rock do y	ou think has beer	n exposed on Earth's
	surface longer?		

	The last and	
		-
	CALL.	117
411		1
	A	
131		No.

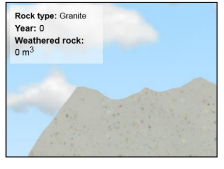
2.	Why do you think so? _	



Gizmo Warm-up

When rocks are exposed on Earth's surface, they are gradually broken down into soil by the actions of rain, ice, wind, and living organisms. This process is called **weathering**. In the *Weathering* Gizmo TM , you will explore how weathering takes place.

To begin, select the SIMULATION tab. Notice the selected **Rock type** is **Granite**, a hard, dense rock.



- 1. Click **Play** (). Wait for about 5,000 simulated years, and click **Pause** (). What do you notice?
- 2. Click **Fastplay** (). Wait for about 50,000 simulated years. What do you notice?
- 3. Based on your observations, is weathering a fast or slow process?

Activity A: Types of			Get the Gizmo ready: • Select the ANIMATION tab. Check that Frost	
W	eatheri	ng	wedging is selected.	
			nical weathering occurs when rocks are physically broken or worn down. occurs when the minerals in the rock are changed by chemical reactions.	
Qu	estion:	What are t	he most common ways in which weathering occurs?	
1.	Observ	<u>ve</u> : Read the	e text about frost wedging , then click Play .	
	A.	In the proce	ess of frost wedging, how does ice cause cracks in rocks to become	
		larger?		
	B.	Is frost wed	dging more important in a warm or a cold climate?	
2.			out and look at the animations for the other major types of weathering: re release, Dissolving, Clay formation, and Rusting.	
	A.	What are th	nree different ways that rocks can be worn down by abrasion?	
	В.	How can a	large block of granite form layers like an onion?	
	C.	What type	of rock is affected by dissolving , and what features result?	
		71		
	D.	How does	clay formation affect a rock?	
	E.	Which part	of a rock will undergo rusting?	
		·		
3.			se the terms "oxidation," "carbonation," "hydrolysis," and "exfoliation" for reathering. Fill in each blank with the appropriate term.	
	Pressu	ıre release:	Dissolution:	

(Activity A continued on next page)



Rusting:

Clay formation:

Activity A (continued from previous page)

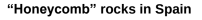
4.	elect Other . Read the descriptions of e ption below:	each	type of weathering, then match each
	 Salt weathering	A.	Weathering from chemicals produced by colonies of algae and fungi.
	 Heat expansion	B.	Weathering that occurs when crystals grow.
	 Root weathering	C.	Weathering caused by the growth of trees.
	 Lichen growth	D.	Weathering common in desert climates.

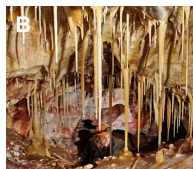
5. <u>Categorize</u>: List all of the types of mechanical weathering you have learned about in the left column of the table, and all of the types of chemical weathering you have read about in the right column.

Mechanical weathering	Chemical weathering

6. <u>Interpret</u>: Based on the descriptions and images, guess which type of weathering is shown by each of the images below. Explain each answer.







Stalactites in South Dakota



Split rock in Scotland

Activity B:

Weathering of different rocks

Get the Gizmo ready:

- On the **Simulation** tab, click **Reset** (2).
- Set the **Average temperature** to 25 °C and **Precipitation** to 250 cm/yr.



Introduction: The *Weathering* Gizmo lets you explore weathering of four common rocks. **Granite** is a very hard rock formed from the crystallization of magma deep underground. **Sandstone** forms when sand grains become cemented together. **Limestone** is formed from ancient corals, shells and skeletons. **Shale** is formed from compacted mud.

Question: How does weathering affect different rock types?

1.	Observe: Below Rock type, select Granite. Click Fit 100,000 years. Click the Tools palette and select S click Copy, and then paste the image into a blank d (When you are done, print out and turn in this docur Describe what you see:	creen shot (). Right-click the image, locument. Label this image "Granite." ment with this sheet.)
	Describe what you see.	
	Look at Weathered rock above the outcrop. How m	nuch rock was weathered?
2.	Observe: Click Reset (2). Repeat the same proce Shale . After 50,000 years, take an image of each, a List the amount of weathered rock for each type of research type of research type.	and describe your observations below. rock.
	Limestone:	
	Shale:	
3.	Compare: Compare the results of weathering of diffe	erent landscapes:
	A. Which rock types tend to weather into round	led shapes?
	B. Which rock weathers into caves and lumpy h	nills?
	C. Which rock weathers most quickly?	Most slowly?

äl

Activity B (continued from previous page)

4.	Observe: Click Reset . Select Granite and click Fastplay . Run the simulation until you can see large cracks forming in the rock. (This may take a while, be patient!) Take a snapshot of the resulting outcrop and add it to your document. Label this image "Granite cracks."
	What type of weathering forms these cracks?
	(Hint: You may need to review the different types of weathering on the ANIMATION tab.)
5.	<u>Infer</u> : Some types of weathering only affect certain kinds of rocks. The Types of weathering that apply to each kind of rock are listed above the outcrop. If a type of weathering does not affect the selected rock, it is faded.
	Select each rock and list the types of weathering that affect it.
	Granite:
	Sandstone*:
	Limestone:
	Shale:
	*Note: Sandstones are only affected by clay formation when they contain minerals other than quartz. Sandstones that are pure quartz do not form any clay.
6.	Interpret: Based on the weathering patterns, guess the rock type shown in each photo.











Activity C: Weathering rates

Get the Gizmo ready:

- On the **Simulation** tab, select **Sandstone**.
- Check that Frost wedging, Clay formation, and Other are all selected.



Introduction: The most important things that determines how quickly a particular rock type weathers is the **climate**, or typical weather conditions. Rocks in cool and dry climates weather much differently than rocks in hot and rainy climates.

Question: How does the climate and rock type affect how quickly a rock weathers?

1. <u>Predict</u>: In each "Climate type" box, circle the condition you think will lead to the fastest weathering for the given weathering type.

Weathering type	Climat	e type
Frost wedging	Hot or Cold	Wet or Dry
Clay formation	Hot or Cold	Wet or Dry
Dissolving	Hot or Cold	Wet or Dry

<u>Experiment</u> : Click Return to original settings . Using the Gizmo, test the effect of precipitation on the rate of weathering by measuring the amount of weathered sandstone in 20,000 years with low and high precipitation. Be sure to keep all the other variables the same. Describe your results below.	
Weathered rock (low precip.) Wea	athered rock (high precip.)
How does the amount of precipitation affect the amo	unt of weathering?
Weathered rock (low temp.) Wea	athered rock (high temp.)
How does the temperature affect the amount of wear	thering?
Explain: Why do you think the rate of weathering ten	ds to increase at hotter temperatures
and higher amounts of rainfall?	
	precipitation on the rate of weathering by measuring 20,000 years with low and high precipitation. Be sure same. Describe your results below. Weathered rock (low precip.) Weathered rock (low precipitation affect the amount of precipitation affect the amount of precipitation affect the amount of weathered rock (low temp.) Weather described rock (low temp.)

äl

(Activity C continued on next page)

Activity C (continued from previous page)

wedging and Other so that only Dissolving is selected. Using the Gizmo, test the precipitation and temperature on the rate of dissolving.		
Dissolved rock (low precip.)	Dissolved rock (high precip.)	
Dissolved rock (low temp.)	Dissolved rock (high temp.)	

5. Experiment: Click Return to original settings and select Limestone. Turn off Frost

Summarize your findings:

Dissolving occurs more quickly at low temperatures because cold water can dissolve more carbon dioxide than warm water. The greater the amount of dissolved carbon dioxide, the more acidic the water is and the faster the rate of dissolving.

6. <u>Experiment</u>: Click **Return to original settings** and select **Shale**. Test the effects of temperature on frost wedging and clay formation. Summarize your findings below. (Hint: Be sure to test just one type of weathering at a time.)

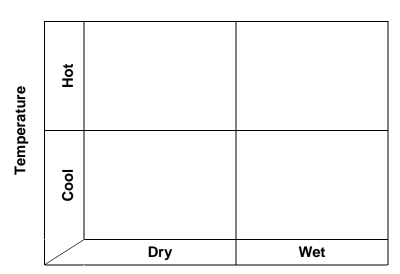
Effect of temperature on frost wedging: _	

Effect of temperature on clay formation: ______

7. <u>Summarize</u>: The chart to the right summarizes different combinations of temperature and precipitation.

Based on what you have learned in this lesson, write the name of each weathering type listed below into the box on the chart where it would happen most quickly.

Frost wedging Clay formation Dissolving



Precipitation

