EARTH HISTORY LAB NOTEBOOK

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Name	
Period	_Date

NOTES ON THE POWELL EXPEDITION

As you watch the River Song video, write down

- Three interesting things about the Powell expedition.
- Three interesting things about the natural history of the Grand Canyon.

	Powell Expedition		Grand Canyon
1.		1	
		_	
2.		2	
		_	
3.		3	
		-	

After reading *The Journal of John Wesley Powell*, record the following information.

Who were the expedition members?

Name	Description

List the kinds of food Powell took on the expedition.
List the equipment Powell took on the expedition.
If you were to make the same trip today down the Green and Colorado Rivers, what supplies and equipment would you take?
Write a short paragraph describing the type of person you think Powell was. Don't write a physical description. Describe his character, attitudes, and values. Use the information in the reading to help you make these inferences about Powell. Support your inferences with examples.

Name	
Period	_Date

GRAND CANYON FIELD-TRIP GUIDE

Stop 1: Multimedia Panoramic View—Pima Point

From the Visitor's Center,

- Go to the Expeditions Desk.
- Select the Grand Canyon Rim on the clipboard.
- On the map, click on the words "Pima Point."
- Use the navigation tool to look around.

At this stop you will look around a QuickTime virtual reality panoramic view from the rim of the Grand Canyon. You may see some other sights as well. Write down two or three questions about the Grand Canyon after you finish with the multimedia.

Information about Pima Point

Pima Point is one of the places along West Rim Drive where you can get a great view of the Colorado River flowing through the Grand Canyon. In the distance you can see the bathtub ring of the Coconino Sandstone. In the depths of the canyon, you can see the dark Precambrian rocks.

Pima Point takes its name from the Pima people of south central Arizona. Monument Creek lies east of Pima Point. Rocky debris carried down the creek eventually ended up in the Colorado River, creating major whitewater, Granite Rapids.

Barely visible remnants of Hermit Camp remain below and to the west of Pima Point. This tent-cabin lodging for mule riders operated from about 1911 to 1930. Around 1925, a 6300-foot cable tram connected the rim to the site to carry supplies.

Ele	vation: 6720 feet			
Qu	estions			

Stop 2: Earth History Photo Exhibit

Look carefully at the images on pages 4–7 in the *Earth History Resources* book. Describe two or three features you observe in each image.

Space shuttle view of the Grand Canyon	
View of the North Rim of the Grand Canyon	
View of Vasey's Paradise at river level	
View along Bright Angel Trail	
op 3: Grand Canyon Rock Samples escribe each rock sample.	
Rock 1	
Rock 7	
Rock 8	
Rock 10	

			Name		
			Period	Date	
GF	AND CANYO	N QUESTIC	NS	• • • • • • • • • • • •	
Par	t 1: My six question	as about the Grand	l Canyon:		
1.					
2.					
3.					
4.					
5.					
6.					
Par	t 2. Our group's five	hest questions al	oout the Grand Cany	on.	
1.	La. Our group s nve	coest questions at	out the Grand Carry	on.	
1.					
2.					
3.					
4.					
5.					

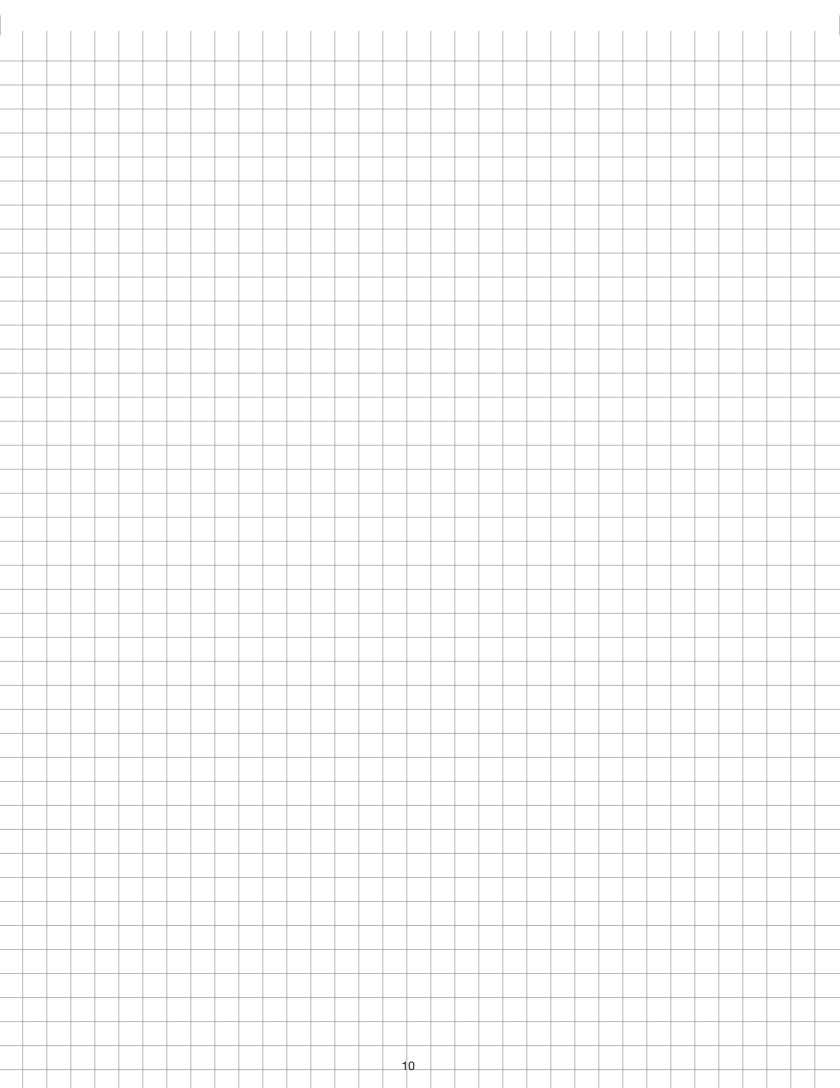
Name	
Period	_Date

NORTH CANYON SKETCH

		Name		
		Period	Date	
TH CANYO	N ROCK O	BSERVATIO	NS	
• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		•••••

	Name	
	Period	_Date
NANKOWEAP CANYON SKET	ГСН	

	Name		
		Date	
ANKOWEAP CANYON R	OCK OBSERV	/ATIONS	
			• • • • • • •

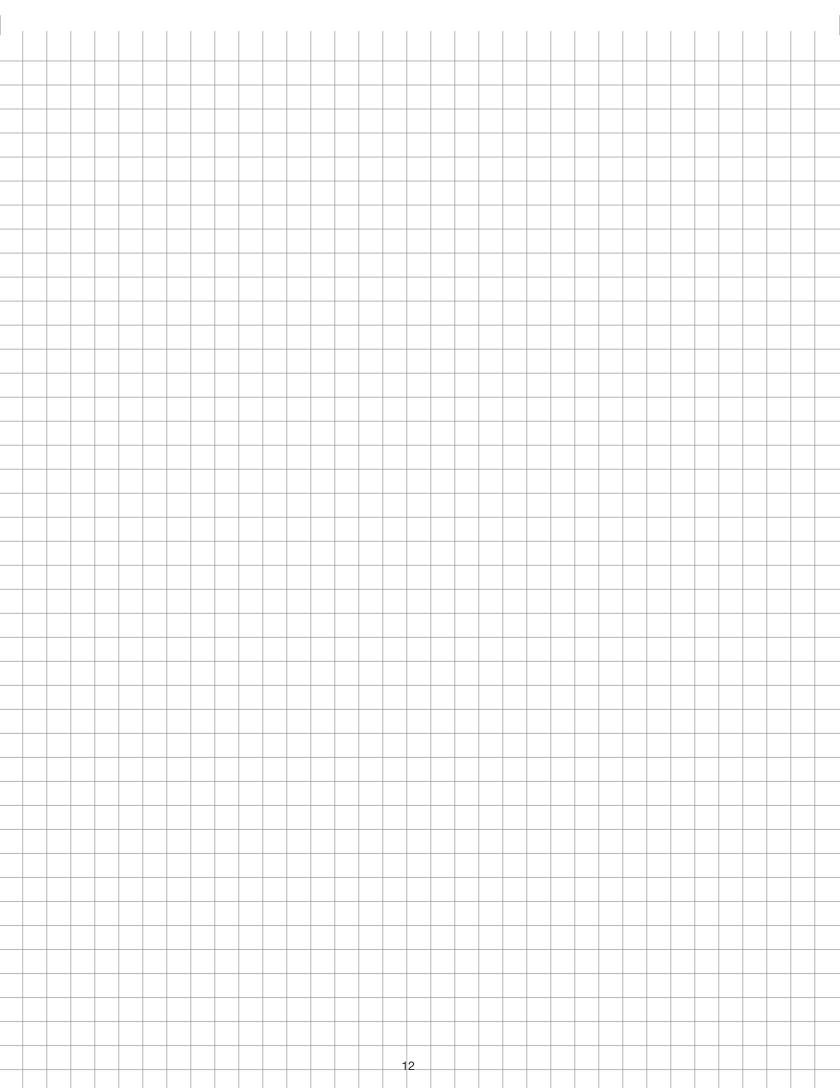


Name .	
Period_	Date

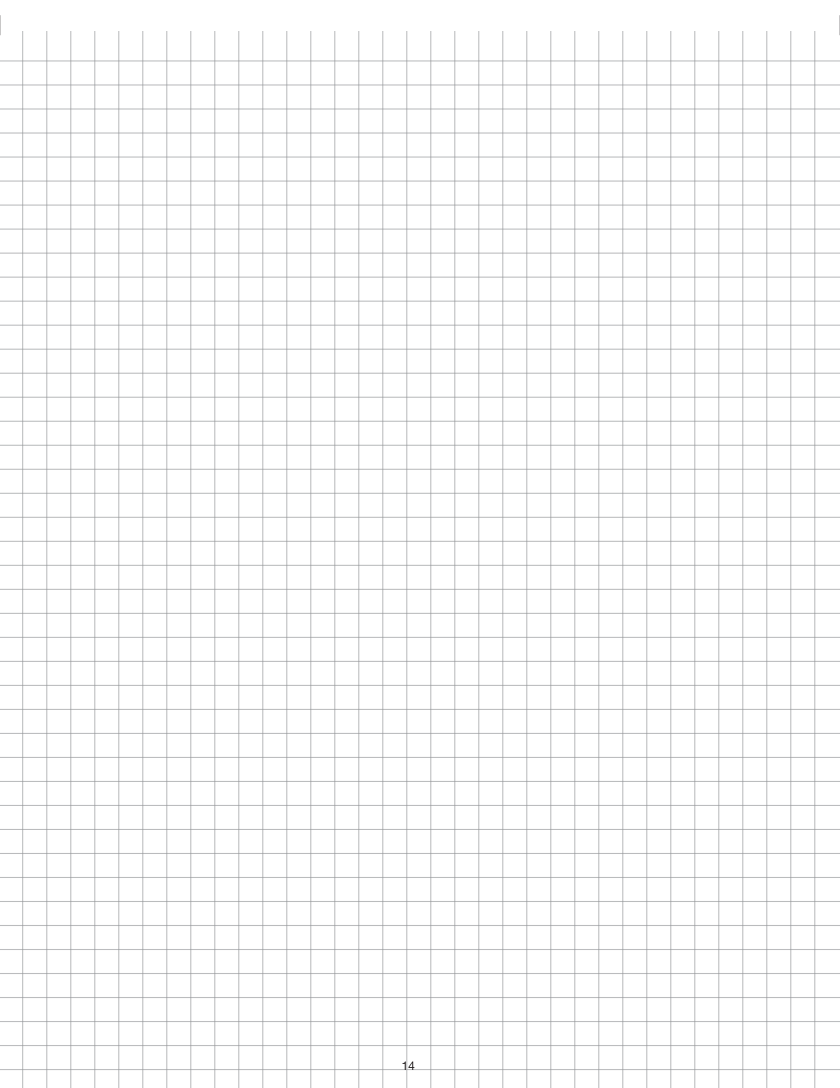
GRAND CANYON ROCKS

	Nankoweap Canyon Mile 52		
Rock ID	Rock-Layer name		
	l li		
į	<u> </u>		
l l			
	Colorado River		
l El	evation of river: 2800 feet		

North Canyon Mile 20	
Rock-Layer Name	Rock ID
	
Colorado River	
Elevation of river: 2925 fe	eet

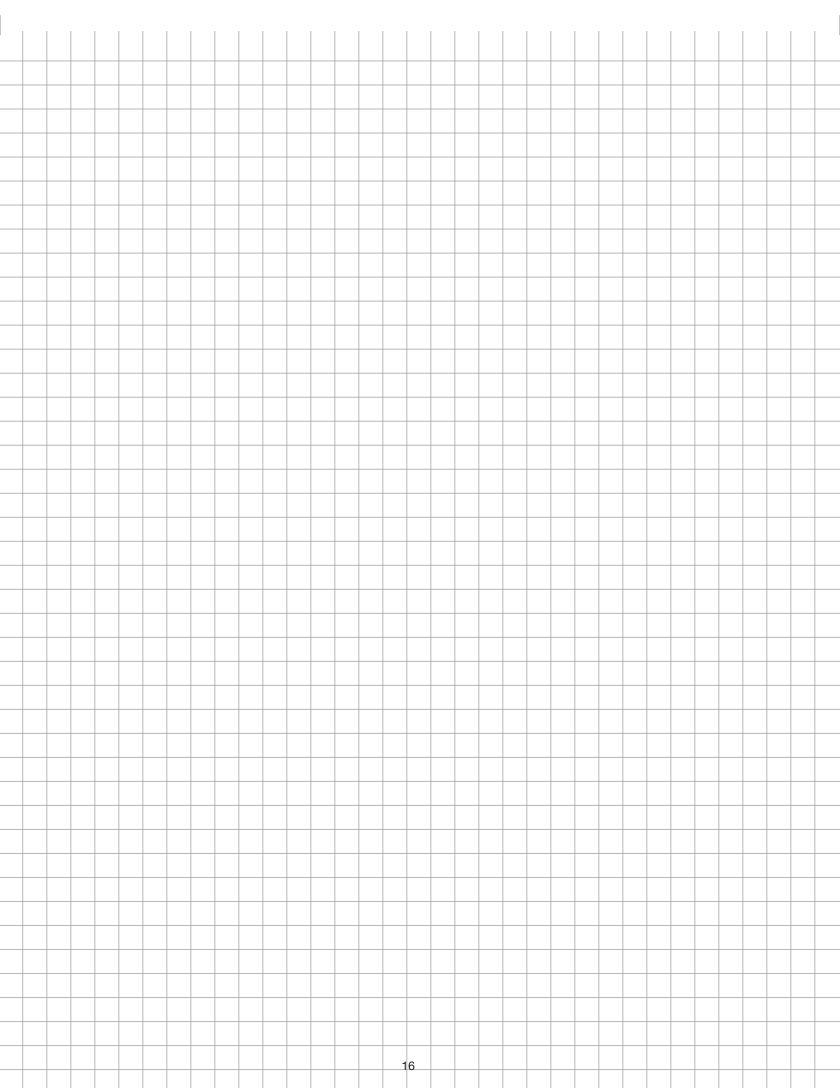


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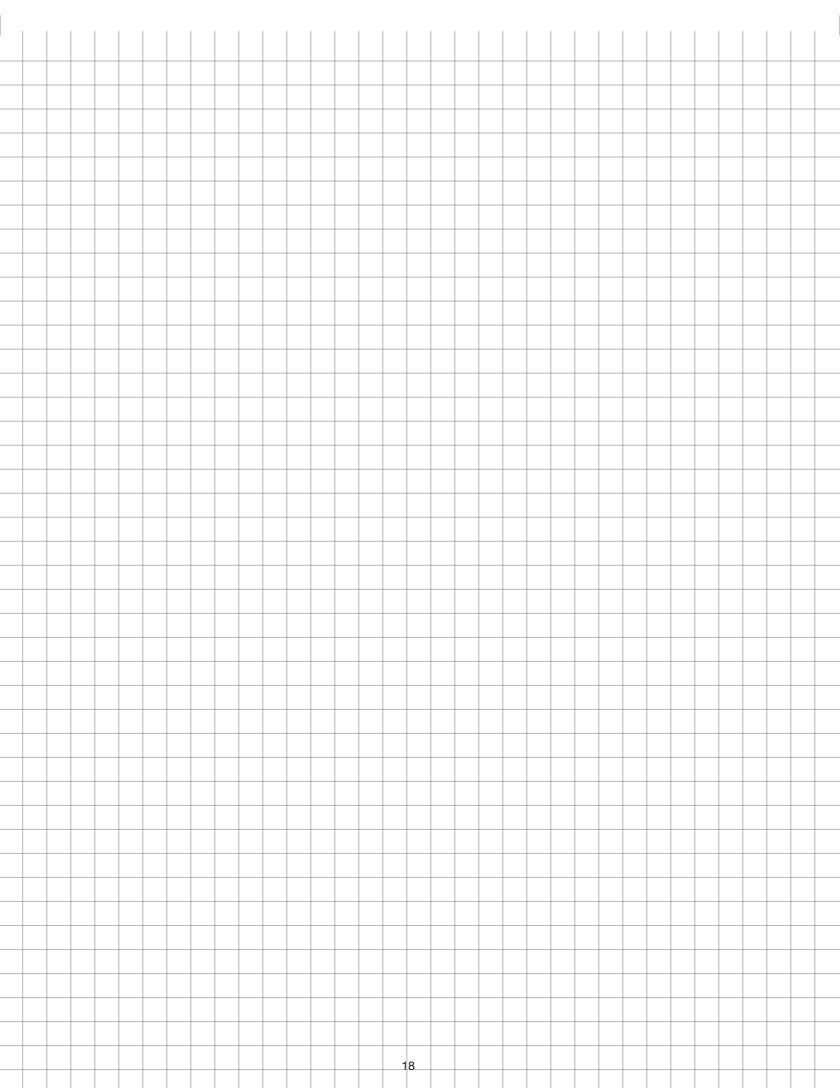
G	RAND CANYON ROCK CORRELATIONS
	u correlated the rocks from two locations at the Grand Canyon. To <i>correlate</i> means to atch rock layers from two or more locations.
	u will need your <i>Grand Canyon Rock Lineup</i> sheet and your <i>Earth History Resources</i> book answer these questions.
1.	How far apart are North and Nankoweap Canyons?
2.	What is the elevation of the river at North Canyon?
3.	What is the elevation of the river at Nankoweap Canyon?
4.	Which way is the Colorado River flowing, from North Canyon to Nankoweap or vice versa? How do you know?
5.	Which rock layer is at river level in North Canyon?
6.	Which rock layer is at river level in Nankoweap Canyon?
7.	How can you explain the evidence that different rock layers are exposed at river level at these two sites?
8.	Suppose you could drill a hole into the rock at Mile 20. What kind of rock would you expect to find? Why?
0	Suppose you stopped at Mile 20 along the Colored a Diver in the Crond Conven. Which
9.	Suppose you stopped at Mile 30 along the Colorado River in the Grand Canyon. Which rock layer would you expect to see at river level? Why?

Period ______Date ____

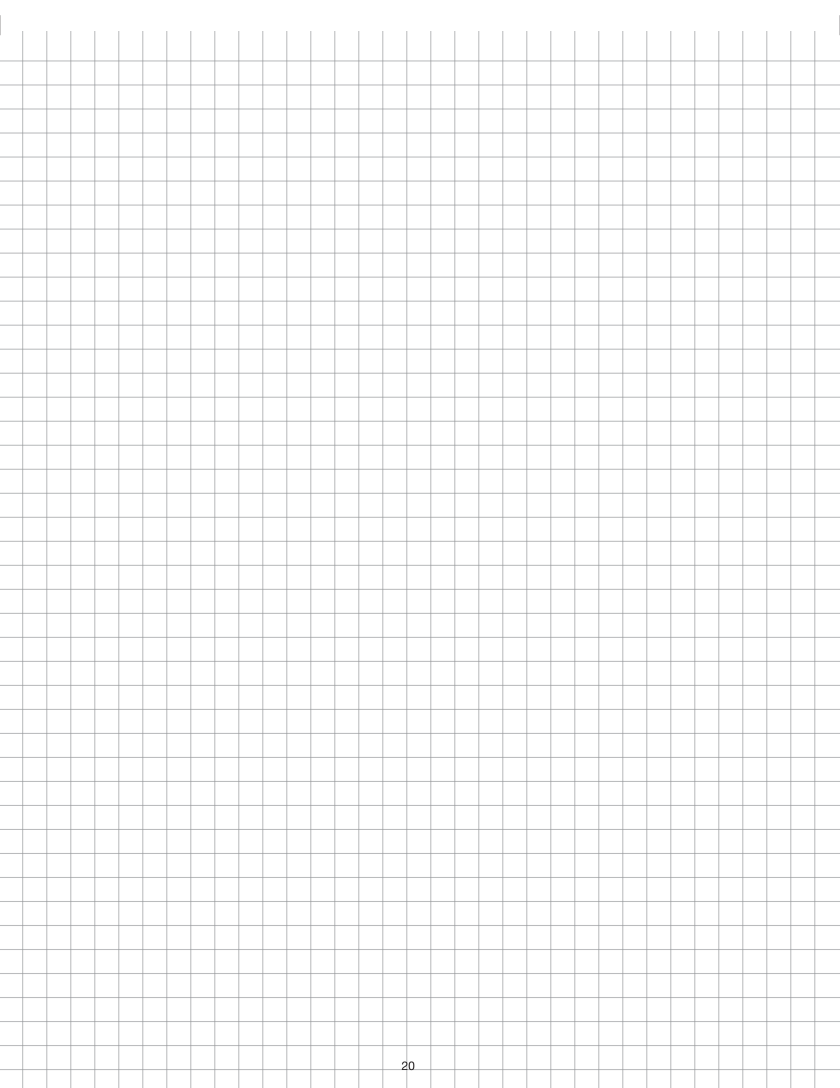


	PeriodDate
CI	HUAR BUTTE OBSERVATIONS
	rn to the picture of Chuar Butte in the <i>Earth History Resources</i> book. Look at the shape of e outline of the butte and the area on both sides of the Colorado River.
1.	How would you describe the shape of Chuar Butte's outline?
2.	What kinds of rocks tend to form the cliffs?
3.	What kinds of rocks tend to form the slopes?
4.	What is it about sandstone, shale, and limestone that might cause the slopes and cliffs to form?
5.	What do you think Chuar Butte would look like today if it were made only of shale?

Name _____



	Name
	PeriodDate
G	RAND CANYON ROCK AGES
•	Geologists have determined that Earth is probably about 4.5 billion years old.
•	The Kaibab Limestone is about 250 million years old.
•	The Muav Limestone is about 530 million years old.
•	Under the Muav Limestone is a layer of shale and then a layer of sandstone.
•	The oldest rock layer in the Grand Canyon, found far under the Muav Limestone, is at least 1.7 billion years old.
	That events or processes do you think caused these rock layers to form? Keep track of the ridence you use to support your answers.



Name	
Period	Date

SAND OBSERVATIONS

LocationShapeSorting Grain size(s) Composition/colors Other	Sand 1
LocationShape	Sand 2
LocationShape	Sand 3
LocationShapeSorting	Mystery Sand

Name _____

Period _____ Date ____

MULTIMEDIA SAND OBSERVATIONS

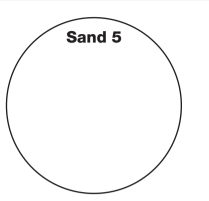
Location____

Shape ______Sorting _____

Grain size(s)

Composition/colors_____

Other_____



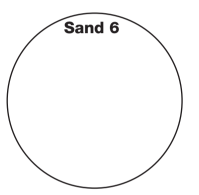
Location____

Shape _____

Sorting _____

Grain size(s)______
Composition/colors_____

Other____



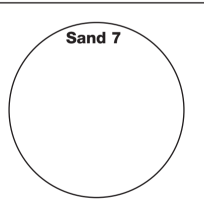
Location_

Shape _____

Sorting _____

Grain size(s)______
Composition/colors_____

Other____

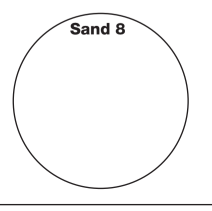


Location____

Shape _____

Grain size(s)

Composition/colors_____
Other



•	AND OUECTIONS		Date	
5	AND QUESTIONS	• • • • • • • •	• • • • • • • • • • • • • • • • •	•••••
1.	You observe a sand sample from Roc following properties.	cky Mountain l	National Park in Colorado.	It has the
	 Shape: angular Sorting: poorly sorted Grain sizes: a mixture of coarse s Composition/color: clear, pink, b 	0	te particles	
	What can you infer about the sand?Its source?How far the sand was moved or tAnything else?	transported?		
2.	Which sand sample do you think wo transported a short distance or a long		<u> </u>	as been
3.	A coarse sand is very well sorted, has quartz. Make an inference about how Support your inference with evidence	w the sand was	1 1	

- 4. A geologist discovered a sandstone that contained very fine particles of sand. The sand was well sorted, had rounded edges, and was composed mostly of quartz. When she looked at the sand grains more closely through a magnifier, she observed that the sand grains were covered with tiny nicks and scrapes that made the grain look frosted.
 - What inferences can you make about the origin of the sand?
 - What type of depositional environment can you infer?

Norway.
Jamica's uncle sent her some sand he collected from the side of a stream high on Mt. Kilimanjaro.
Ricky's family visited Death Valley in California, and he kept some of the sand from his shoes after he took a hike through the dunes.
Visualize the three sources of sand and the sand itself. Write a description of the sand each student had.

5. Homework question: Three students who were studying sand got sand samples from

Amanda's parents had saved some beach sand from a vacation they took to Oslo,

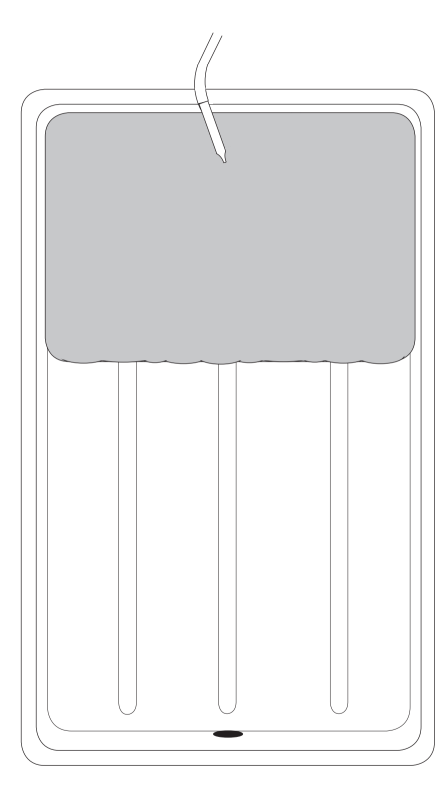
around the world.

6. Take the Sand Quiz on the *FOSS Earth History* CD-ROM. You will see ten different sands. For each of the pictures, write the **code** in the space provided in the chart below, and record whether the sand is **mountain**, **dune**, or **beach** sand.

Sand number	Sand code	Sand type (mountain, dune or beach)	Correct answer
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Name	
Period	.Date

STREAM-TABLE MAP

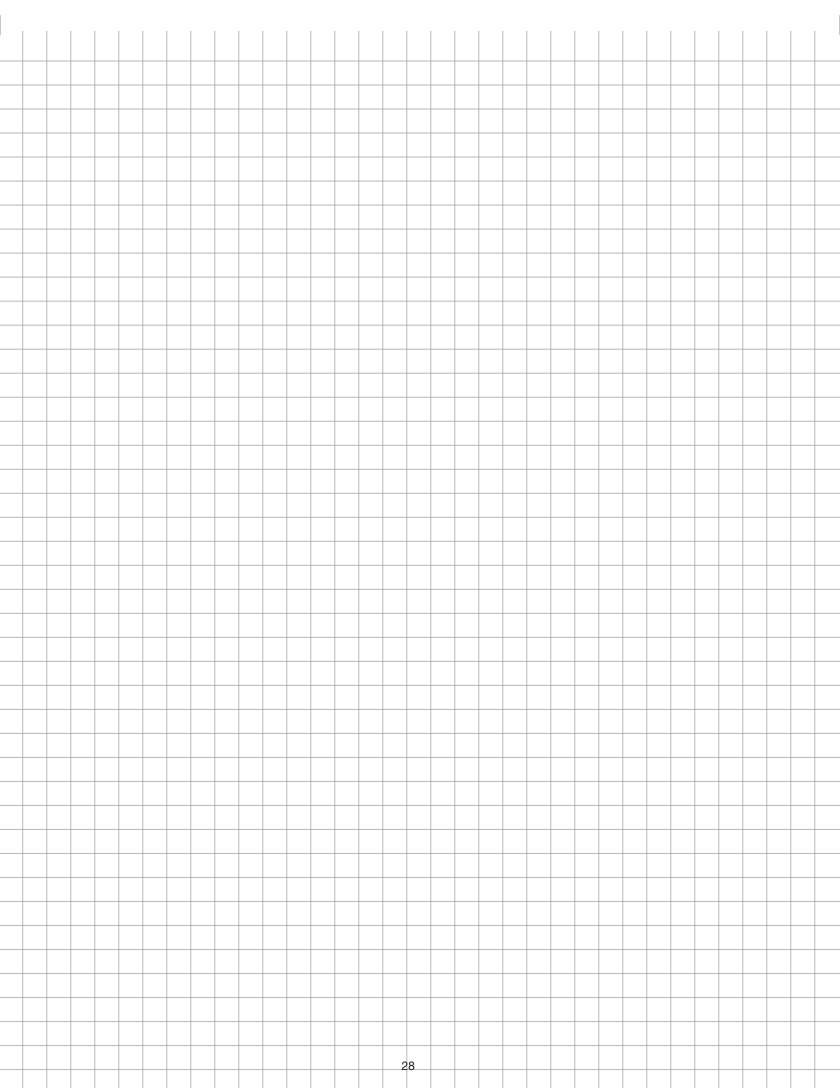


Starting time

Observation time

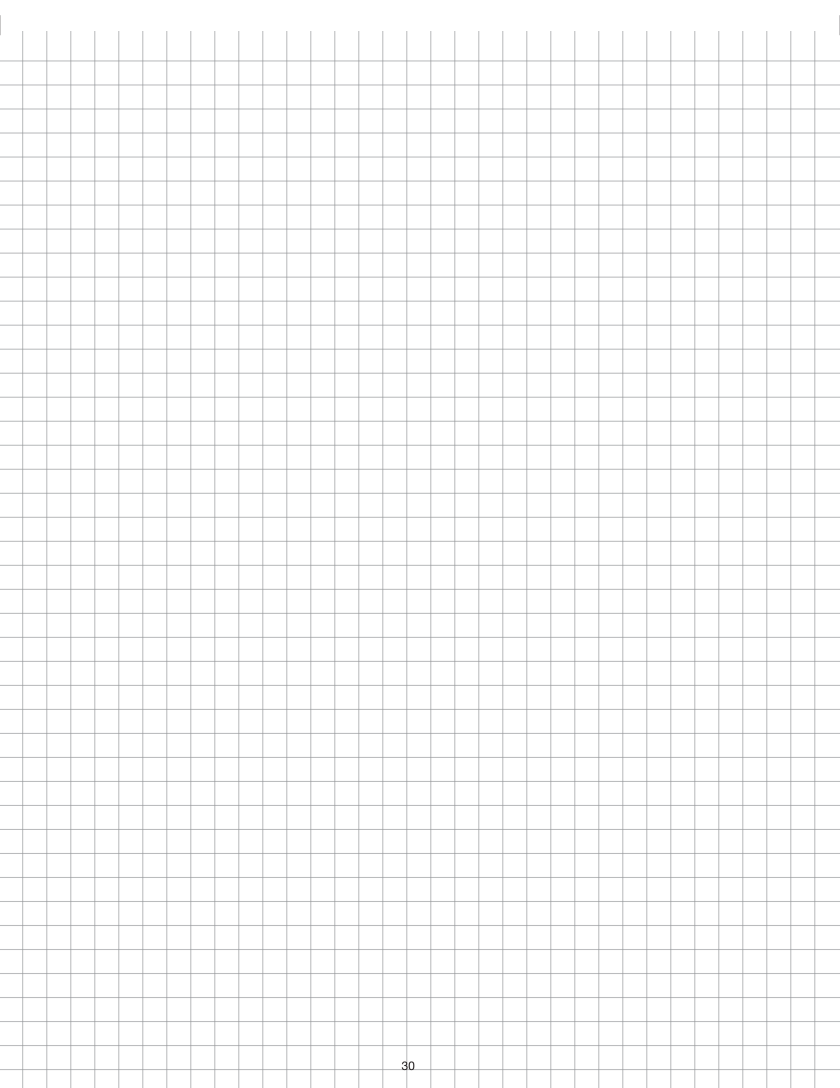
Elapsed time

		Name		
		Period		Date
G	RAND CANYON MODEL			
OŁ	oserve the classroom stream table in ac	tion.		
	 Where is the eroded material being Where are the largest particles being Is a delta forming? Where? Why: Where is water flowing fastest? Sl What color is the water flowing out 	ng deposited is it forming t lowest?	there?	-
Ar	nswer the questions below.			
1.	Watch a grain of sand as it moves alor	ng. What wo	rds de	scribe its motion?
2.	Fill in the time information to indicate Observe where the different materials draw and label the locations of the de	s were deposi	ted. U	
3.	Use the Stream-Table Map to identify stream table.	and label the	landf	orms that were created in the
4.	Consider the Grand Canyon. Where of the Colorado River was deposited? R			
5.	Which do you think came first, the Co		-	· · · · · · · · · · · · · · · · · · ·
	Canyon? Describe why you think so	and support	your it	lea with evidence.



	Name	
	Period	Date
IIIITIMENIA CTREAM TARI	EC	

On the *FOSS Earth History* CD-ROM, go to the Geology Lab, stream table. Run View Stream Table and Compare Stream Table. Work with the variables of slope, time, and stream-flow rate, and streambed material (with or without resistant layer). List two simulations you observed and describe what you found out.



Name
PeriodDate
JESTIONS: WEATHERING AND EROSION VIDEO
What are the processes that cause Earth's surface to wear down?
How do plants wear down rocks?
Tiow do plants wear down focks:
What is the most frequent cause of rocks breaking apart?
What is an example of oxidation?
What are lichens, and how do they break down rocks?
Where does carbonic acid come from?
What does carbonic acid do to certain kinds of rocks?
What type of rock do you suppose is most easily broken down by carbonic acid? (Think about it. This was not answered in the video.)

9. What natural forces cause erosion? In your answer, circle the force that is the most powerful.

10.	How and where does water cause erosion?
11.	How does ice cause erosion?
12.	What is mass movement?
13.	How does wind cause erosion?
	nk about the information in this video and what you learned from the stream table answer items 14–16.
14.	Wind blowing across bare soil moves earth material. Which size of particle do you think the wind would carry farther and which would it deposit first?
15.	Explain the steps involved in breaking down mountain rocks and depositing the sand, silt, and clay in different places hundreds of miles away.
16.	It has taken the Colorado River about 5 million years to erode the Grand Canyon from the flat Colorado Plateau. The Grand Canyon is about 4500 feet deep at the South Rim Grand Canyon Village. If you could visit the Grand Canyon about a million years from now, what changes in the canyon would you expect to see?

WARNING — This set contains chemicals that may be harmful if misused. Read cautions on individual containers carefully. Not to be used by children except under adult supervision.

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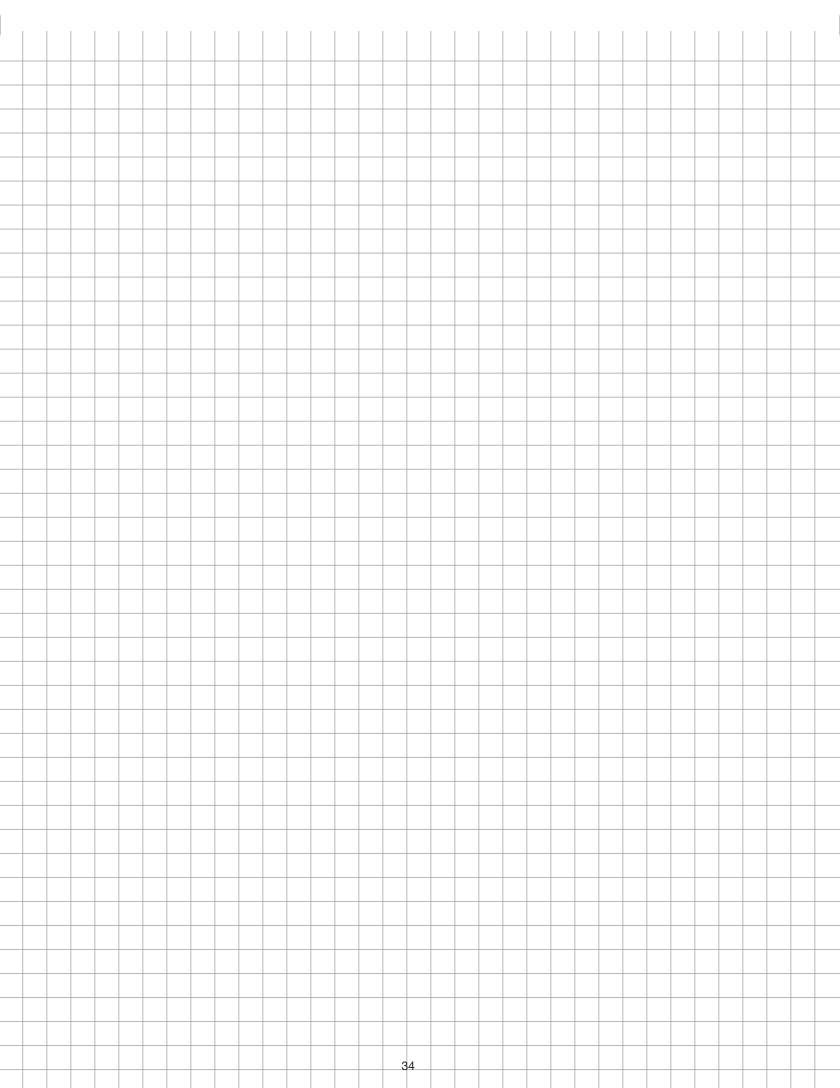
SANDSTONE RECIPE

Materials for each group of four students

6 Rounded spoonfuls of sand
15 ml Sodium silicate solution (use syringe to measure)
1 1/2-liter plastic container
1 Plastic spoon
1 Group label for container (use small piece of paper and tape or sticky-note)
1 Paper towel
1 Permanent marker
• Safety goggles

Instructions

- 1. Get one 1/2-liter plastic container for your group. This is your basin.
- 2. Write your group number and date on the label with a permanent marker.
- 3. Go to the sand station and add 6 spoonfuls of the sand to the container.
- 4. Go to the sodium silicate station. Use the syringe to carefully measure 15 ml of the solution and add it to the container. **SAFETY NOTE: Be careful not to get the sodium silicate solution on your skin or in your eyes. Safety goggles should be worn when handling chemicals.**
- 5. Gently tap the bowl on the desktop several times to mix the sand and sodium silicate solution. Observe what happens.
- 6. You can use a spoon to carefully mix the sand and the solution. Then use the spoon (not your fingers!) to smooth out the surface of the mixture. Use a paper towel to wipe the sand off the spoon. Throw the paper towel away.
- 7. When you have completed these tasks, bring your basin to the storage area.



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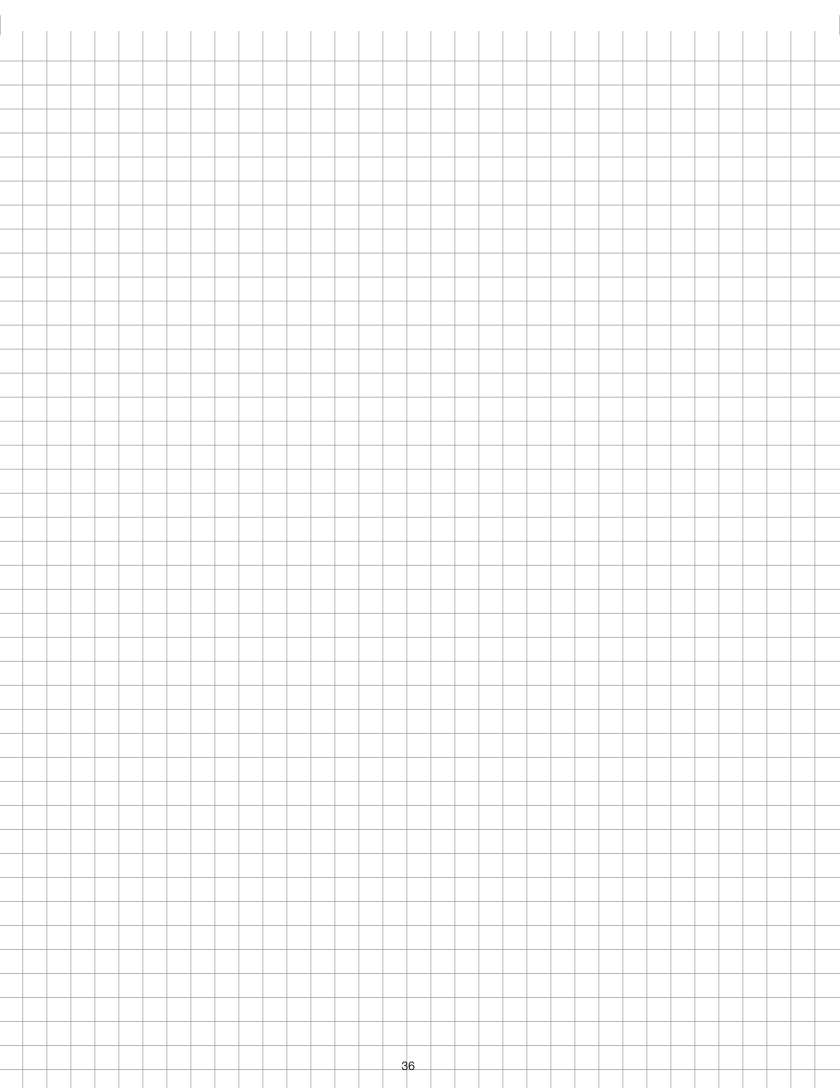
SHALE RECIPE

Materials

Heaping spoonfuls of powdered clay
Heaping spoonfuls of plaster of paris
Water
Plastic cup
Plastic spoon
1/2-liter container with sandstone layer (basin)
Paper towel

Instructions

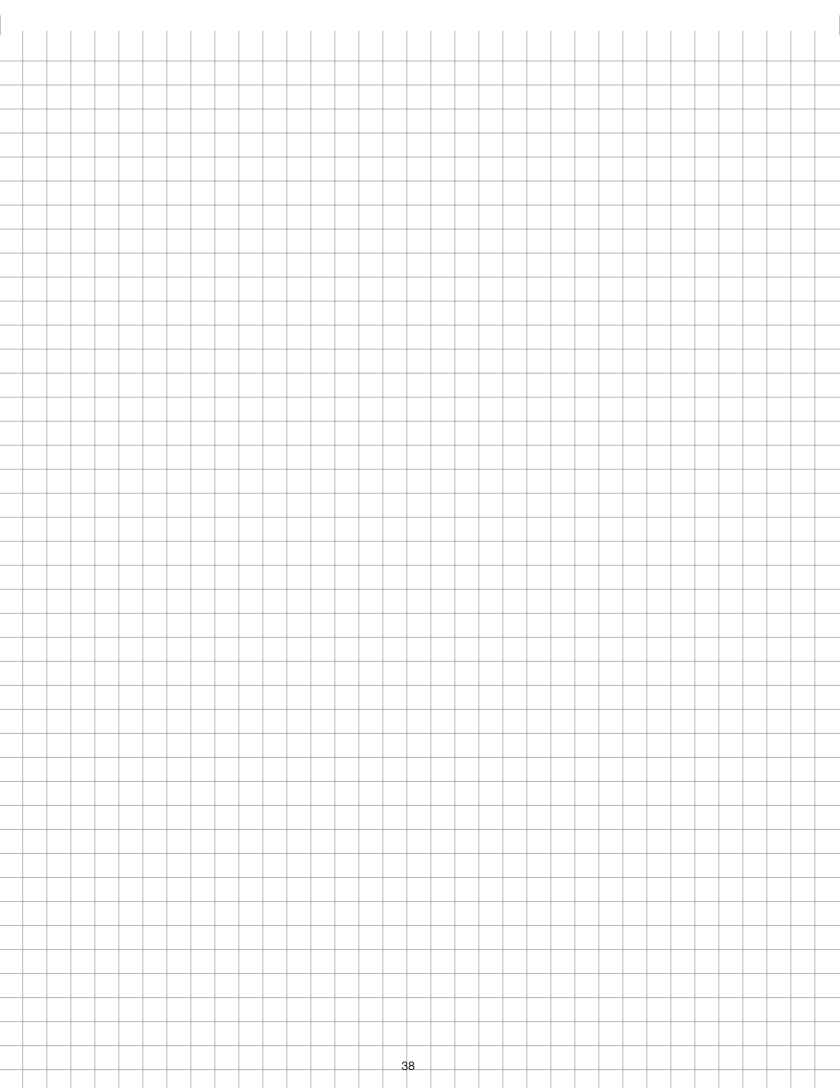
- 1. Go to the clay station and put 3 spoonfuls of powdered clay in a plastic cup.
- 2. Go to the plaster-of-paris station and add 2 spoonfuls of plaster of paris. Mix the dry clay and plaster of paris thoroughly.
- 3. Go to the water station and add 30 ml of water to the cup. You can come back later for more if you need it.
- 4. Mix the dry materials and water with a plastic spoon. The mixture should be fairly thick, like cookie dough. You should be able to spoon it out. You can add more water if you need it, but **be careful not to add too much.** The mixture should not be runny.
- 5. Spoon the clay mixture onto the sandstone layer in your basin. Smooth it out with the spoon.
- 6. Use a paper towel to clean off the spoon. Throw the paper towel away.
- 7. When you have completed these tasks, bring your basin to the storage area.



WARNIN that may be	G — This set contains	chemicals	Name	
on individu	harmful if misused. Read al containers carefully. I dren except under adult su	Not to be	Period	Date
	TER INVESTION		N	
Materials	••••••	• • • • •	• • • • • • • • • • • • •	
1	Plastic cup		-1-	
1 60 ml	Plastic lid for cup Limewater (calci			
4	Straws with hole Safety goggles			
Instructio	ons			
	vith your group. Me ne lid on the cup.	easure 60	ml of limewater [Ca	(OH) ₂ solution] into a cup.
		roxide so	olution look like? Wr	ite your observations in the
	on Seawater" table		ah tha hala in tha lid	and gently blowing air into
			ns for 2 or 3 minutes.	and gently blowing an into
SAFETY N	OTE: Don't suck up	the limev	vater. Make sure vou	don't blow so hard that the water
				ds, rinse them with clear water.
5. What d	oes the limewater so	olution lo	ook like now? Record	l your observations.
6. Let the	cup stand for 5 min	utes and	then record your obs	ervations.
Notes on S	eawater			
1	tions of Ca(OH) ₂ cup	Observ	vations of Ca(OH) ₂ cup after bubbling	Observations of Ca(OH) ₂ cup after standing for 5 minutes
		<u> </u>		
_				
	ons the Following D	_	1	. 1 (1
What w	as the purpose of tr	ne cup tha	at your teacher set as	ide (the control cup)?

experimental cup? Explain.

What happened when you placed acid on the white material in the bottom of your



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LIMESTONE RECIPE

Name	
Period	_Date

Materials for each group of four students

- Heaping spoonful of plaster of paris
- 4 Heaping spoonfuls TOTAL of one or more of the following
 - Oyster shells
 - Sand
 - Clay

30 ml Water

- Mixing cup
- 1 Plastic spoon
- 1 Container with sandstone and shale layers (basin)
- 1 Paper towel

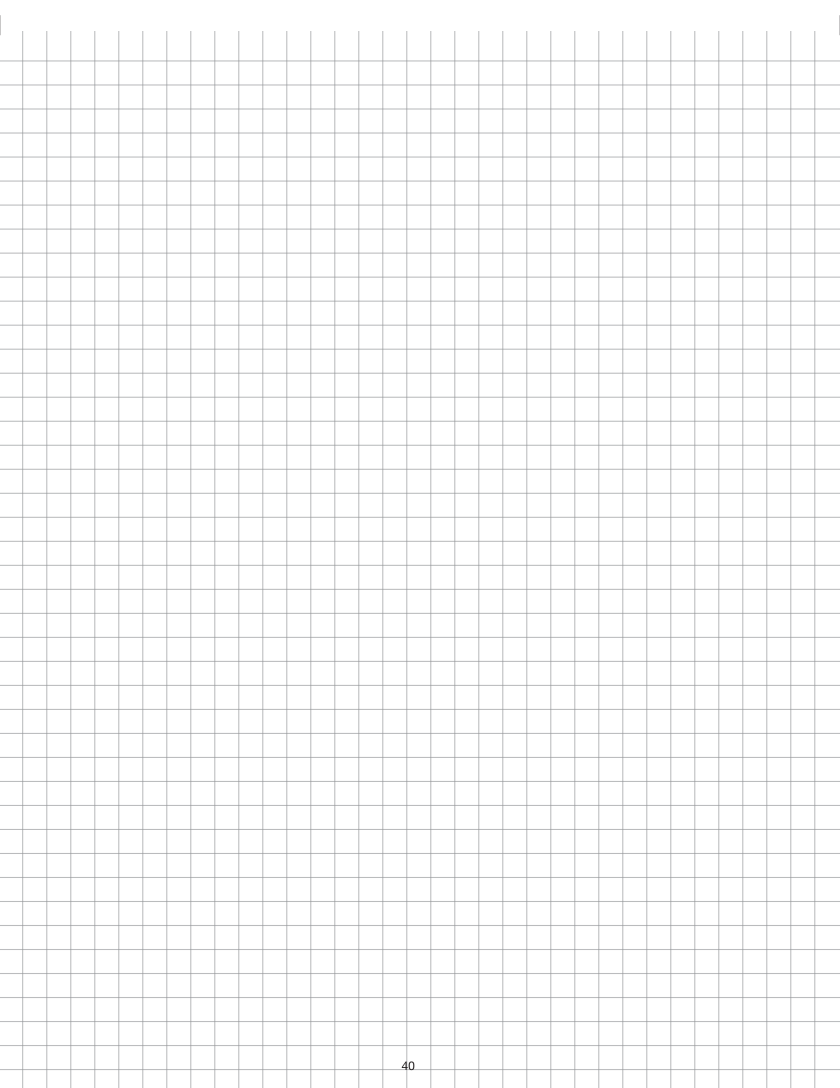
Instructions

1. Measure 1 spoonful of plaster of paris into the cup.

NOTE: The plaster acts as the matrix for our limestone. Calcium carbonate would usually act as the matrix itself, but we don't have a few million years to wait for this to happen.

- 2. Measure no more than 4 spoonfuls of the other materials into the cup. The total amount of material you will add is no more than 4 spoonfuls, whatever combination you use.
- 3. Record the amount of *each material* you used in the space below, called "Our Limestone Recipe."
- 4. Add 30 ml of water to the cup.
- 5. Stir the ingredients together. The mixture should be as thick as paste. If you need more water, add *a tiny bit* at a time. It should not be runny.
- 6. Spread your mixture on top of the shale layer in your basin. Smooth and compact it with your spoon.
- 7. Rinse and wipe off your spoon and wash out the mixing cup.

Our Limestone Recipe		



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used by children except under adult supervision.

Name	
Period	Date

BASIN QUESTIONS

1.	What are the three rock types in your basin?
2.	Which rock layer is the oldest?
3.	Where is it located in the sequence, top or bottom?
4.	Which layer is youngest?
	Where is it located?
	If you wanted to make a model of the Grand Canyon in your basin, what would you do
7.	Which Grand Canyon rock layer is the oldest that we have observed so far?
8.	How do you know it is the oldest?
9.	Which layer in the Grand Canyon is the youngest that we have observed?
10.	How do you know it is the youngest?

Name		
Period	Date	

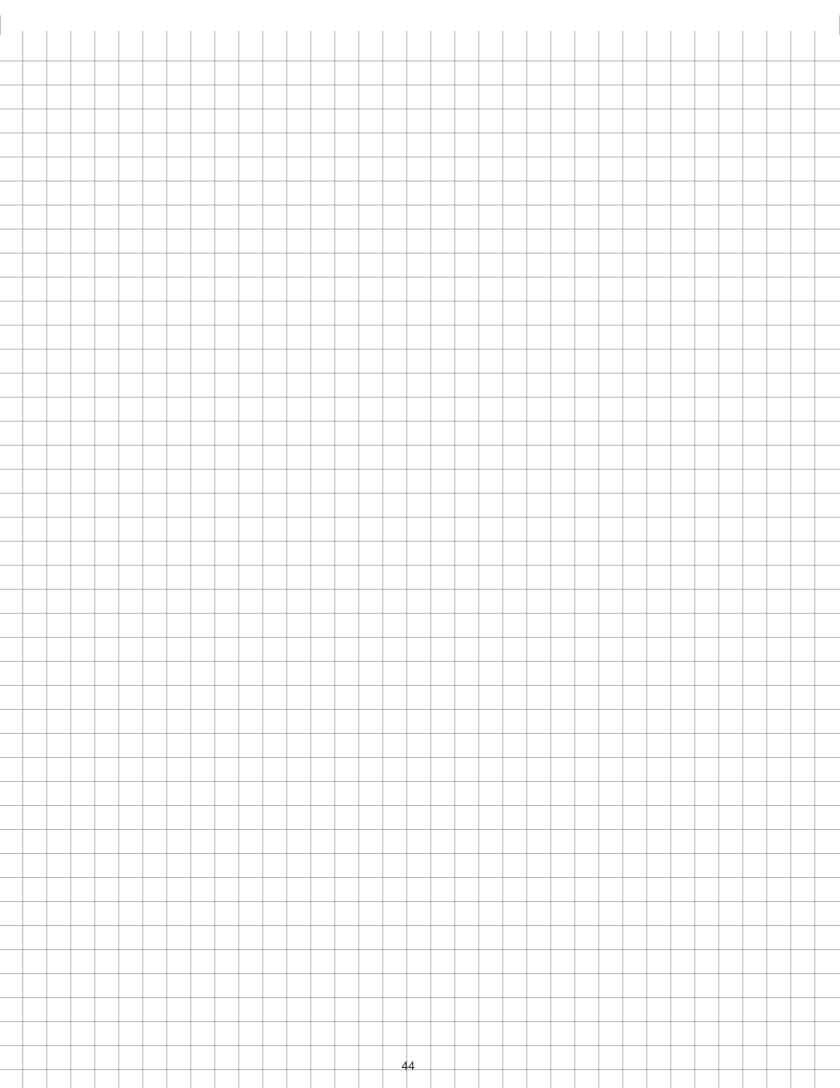
GRAND CANYON ENVIRONMENTS A

Rock layer	Rock evidence	Fossil evidence	Environment interpretation
Kaibab Formation	Mostly limestone containing some grains of sand.	Sponges, corals, brachiopods, clams, and snails.	
Toroweap Formation	Mostly limestone with some sandstone and siltstone layers.	Sponges, corals, brachiopods, clams, snails, and crinoids.	
Coconino Sandstone	Sandstone with broken rock fragments, especially quartz and feldspar. Well-sorted sand grains are mostly the same size. Large crossbeds.	Reptile and insect tracks.	
Hermit Shale	Shaley siltstone in many areas. Erodes easily. Raindrop imprints and mud cracks.	Plant fossils, including arid-climate ferns and conifers; insects; worm trails; reptile or amphibian tracks.	
Supai Group	Red and tan sandstones, siltstones, and a few limestones.	Vertebrate tracks in the sandstone layers; some brachiopods in the limestone layers. Fossils few and far between.	

Name	
Period	Date

GRAND CANYON ENVIRONMENTS B

Rock layer	Rock evidence	Fossil evidence	Environment interpretation
Redwall Limestone	Thick gray limestone stained red from iron oxide.	Brachiopods, corals, crinoids, and bryozoans common. Most fossils whole, but much limestone made of fragments of fossilized shells.	
Temple Butte Limestone	Mostly dolomite, a rock formed by addition of magnesium to limestone.	Protective plates from primitive armored fish; conodonts.	
Muav Limestone	Shaley, yellowish gray limestone.	Trilobites, brachiopods.	
Bright Angel Shale	Shaley, gray mudstone with some layers of sandstone.	Trilobites, mollusks, and brachiopods. Tracks, trails, and burrows, probably left by worms, snails, and trilobites, common.	
Tapeats Sandstone	Crossbedded sandstone. Sand grains are rounded and smooth. Lots of quartz grains. Ripple marks.	Trilobite tracks and worm burrows.	



Name _	
Period_	Date

PERSONAL HISTORY

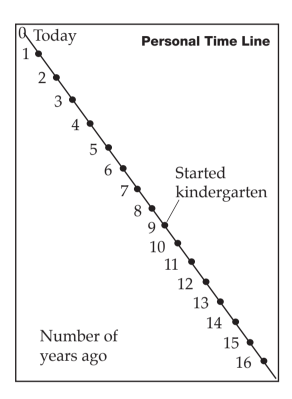
- 1. Fill in dates for the events in the Personal History chart below.
- 2. Add other significant events in your personal history in the blank spaces in the first column. For example, if you have brothers or sisters, when were they born? When did you learn how to walk? When did you say your first word? When did you move to a new home?
- 3. The events you listed are what you know about yourself. The dates are when those events happened. Fill in the source of your information (how you know what you know) in the third column. This might be your memory, your baby book, or some other source.

Personal History Chart			
Event	Date	Source of information	Location on time line
Today			0 cm
I started middle school			
Latenta di alama mtamu a ala a al	1		
I started elementary school			
I was born			

- 4. Now you are ready to use this information to draw your personal time line to scale on the next page, called *Personal Time Line*. Follow the instructions below.
- Draw a line 32 cm long, starting at the top left-hand corner of the sheet of paper and ending close to the bottom right-hand corner.
- Label the left side of your line "Number of years ago."
- Label the top end of the line "0" for zero years ago.
- On your time line 2 cm will equal 1 year. Mark dots every 2 cm to represent years. Number the years along the left-hand side of the line.
- Fill in the last column of the chart with the distance you need to measure from the zero end of the time line. If you started kindergarten at age 5 and you are now 14, you started 9 years ago, which equals 18 cm on the time line.
- Add all of the events you listed in the table to the time line.

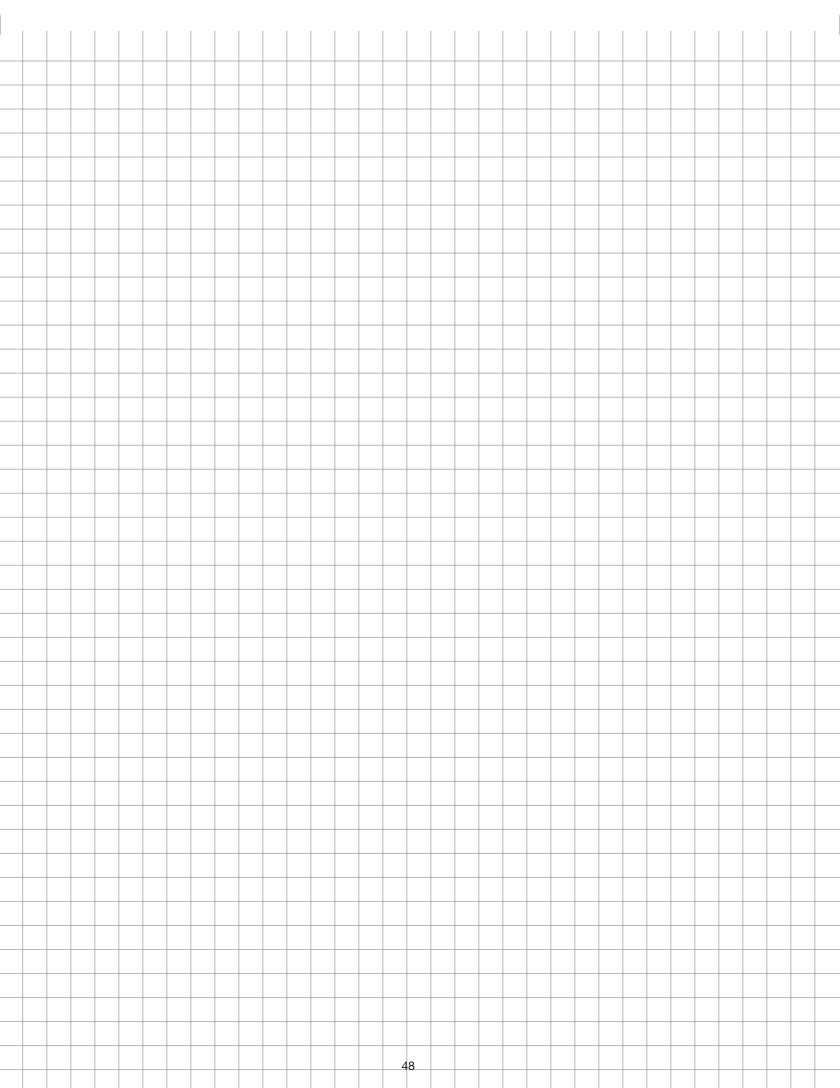
Stop here. Finish this sheet in class.

5. Once you have constructed your time line, think about significant events in your life. Using these events, divide your time line into three or four eras. Label these eras on your time line. An example might be preschool era.



6.	Is it easier to describe an event that happened last week or one that happened 5 years ago? Why?
7.	Where would you look for evidence for an event that happened 1 week ago? One that happened 5 years ago?

PERSONAL	. TIME LINE	
Period	Date	
Name		



RESPONSE SHEET—IT'S ABOUT TIME

Brent and Josiah were asked to make a time line of special events that had happened to them since they had entered school. Their assignment was to model a geological time line.

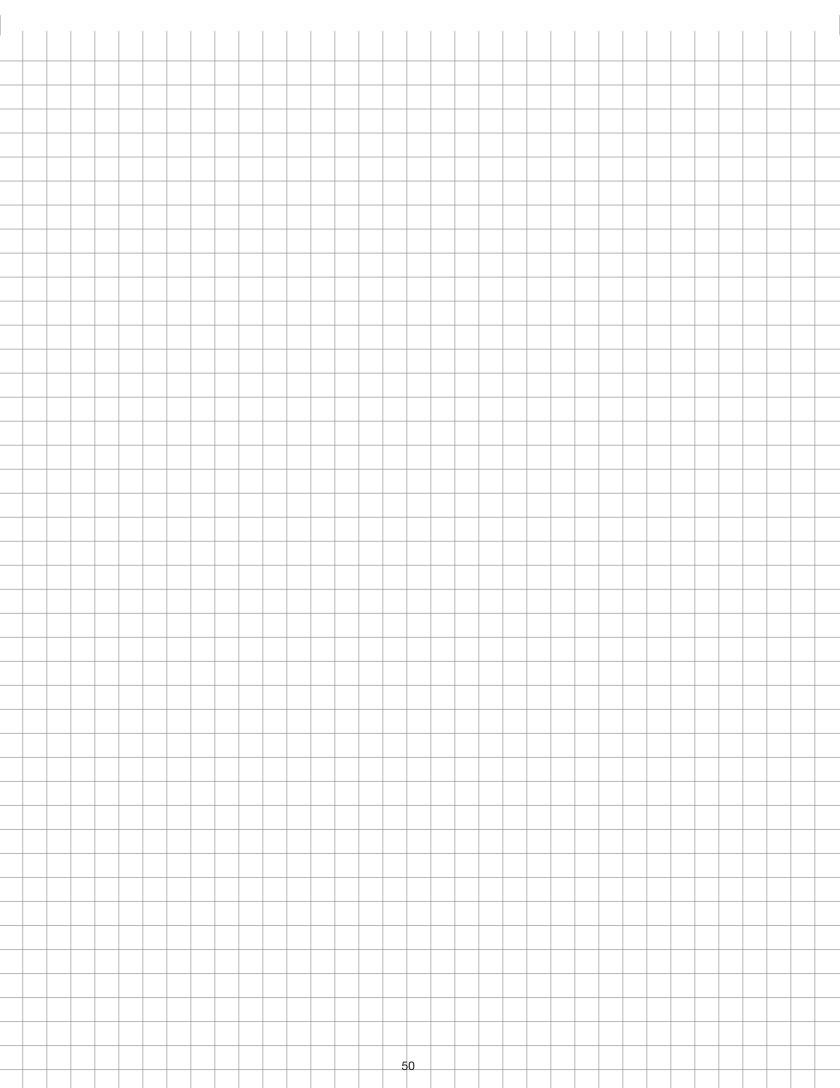
Brent's time line



Josiah's time line



Which boy do you think modeled the better time line? Why do you think so?



Name		
Period	Date	

EARTH HISTORY TIME LINE

Era	Time period	Age (years)	Distance on time line (mm)	Distance on time line (cm)
Cenozoic	Today	0.00		
	Quaternary period			
	Tertiary period	1,600,000 -		
Mesozoic	Cretaceous period	144,000,000 -		
	Jurassic period	208,000,000		
	Triassic period	245,000,000		
Paleozoic	Permian period	286,000,000		
	Pennsylvanian period	320,000,000		
	Mississippian period			
	Devonian period	360,000,000		
	Silurian period	408,000,000		
	Ordovician period	438,000,000		
	Cambrian period	505,000,000		
Precambria		 570,000,000 -		
Fiecamona		⊥ _{4,500,000,000} -		

1 mm = 1 million years

- 1. Label one end of the adding-machine tape "0 = Now."
- 2. Draw a line across the tape to mark the start of the Quaternary period, which began 1,600,000 years ago. Remember, 1 mm on the adding-machine tape equals 1 million years of Earth history. The beginning of the Quaternary is 1.6 mm back from "now." Not very far!
- 3. Locate the beginning of the Tertiary period. Divide 66,000,000 years by 1,000,000 years per millimeter to get 66 mm. 66 mm = 6.6 cm. Measure back 6.6 cm from zero and mark the beginning of the Tertiary period. The distance between 6.6 cm (the beginning of the Tertiary period) and the start of the Quaternary period (also the end of the Tertiary period), represents the entire Tertiary period.
- 4. Continue in the same manner for the rest of the time line.
- 5. Draw an extra heavy line marking the beginning of each era.

Name	
Period	_Date

ROCKS OVER TIME

Rock layer	Time of deposition (approximately)	Distance on time line (cm)	Period
Kaibab Formation	Ended 255,000,000 years ago Began 260,000,000 years ago		
Toroweap Formation	Ended 260,000,000 years ago Began 265,000,000 years ago		
Coconino Sandstone	Ended 265,000,000 years ago Began 270,000,000 years ago		
Hermit Shale	Ended 270,000,000 years ago Began 275,000,000 years ago		
Supai Group	Ended 275,000,000 years ago Began 325,000,000 years ago		
Redwall Limestone	Ended 325,000,000 years ago Began 360,000,000 years ago		
Temple Butte Limestone	Ended 370,000,000 years ago Began 375,000,000 years ago		
Muav Limestone	Ended 525,000,000 years ago Began 530,000,000 years ago		
Bright Angel Shale	Ended 530,000,000 years ago Began 540,000,000 years ago		
Tapeats Sandstone	Ended 540,000,000 years ago Began 545,000,000 years ago		

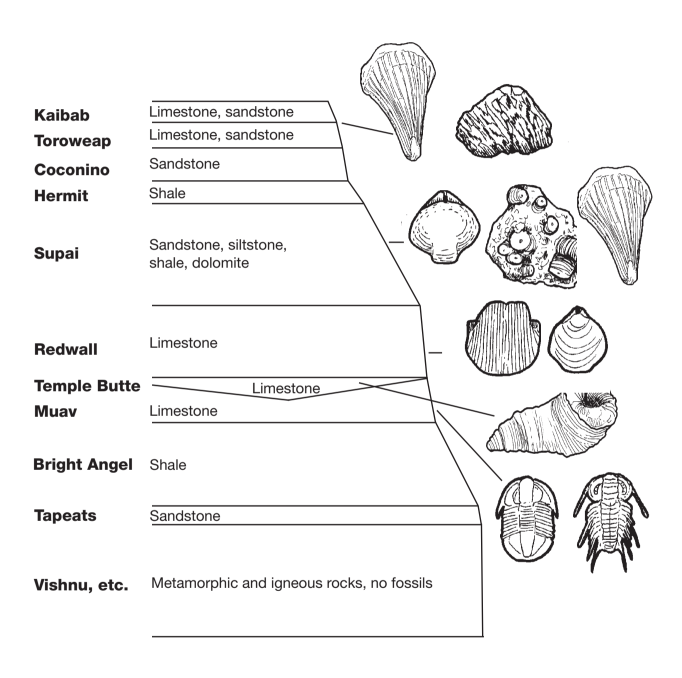
Name	
Period	_Date

SHOW ME A MILLION!

Your group may choose one of the following ideas to help develop a mental picture of how big a million is or come up with an idea of your own.

- How many soda cans would you need to have a million milliliters? How much space would they take up?
- What would a million grains of **rice** look like? How many bags or boxes of rice would you need? How much space would they take up?
- How many paperback books would you need to have a million words? How much space would they take up?
- How thick would a million sheets of paper be?
- How long would a chain of a million **paper clips** be?
- How long would a line of a million plastic centicubes (centimeter cubes) be?
- How long would a line of a million **pennies** be? How far would they reach?
- How many sheets of **newspaper** would you need to have a million words? How big a stack would they make?
- How many sheets of **graph paper** would you need to have a million squares? How thick would this stack of graph paper be?

GRAND CANYON FOSSILS

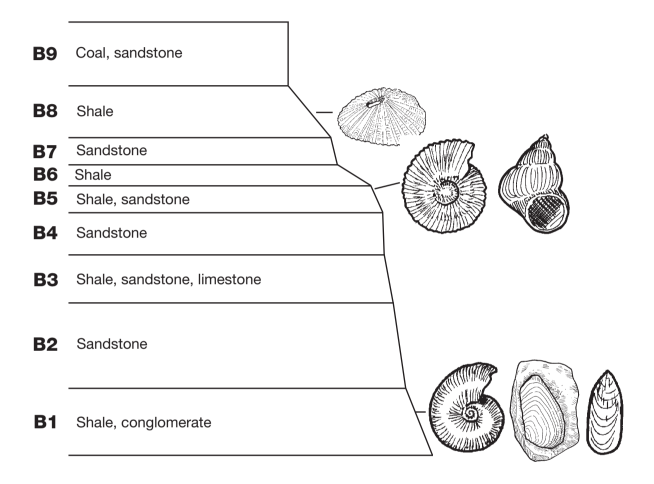


Name	
Period	_Date

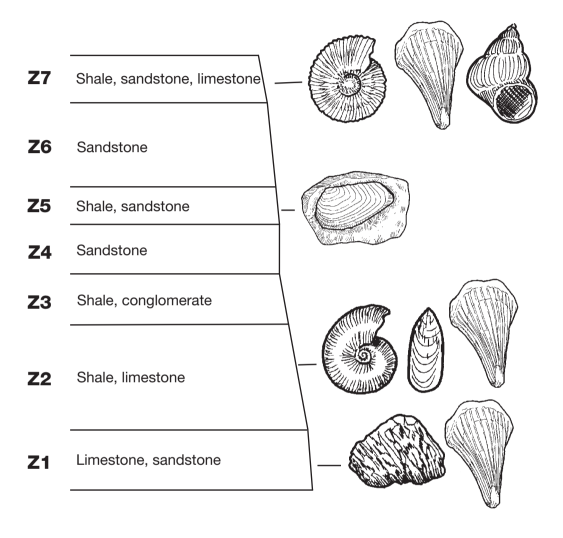
INDEX-FOSSIL IDENTIFICATION, GRAND CANYON

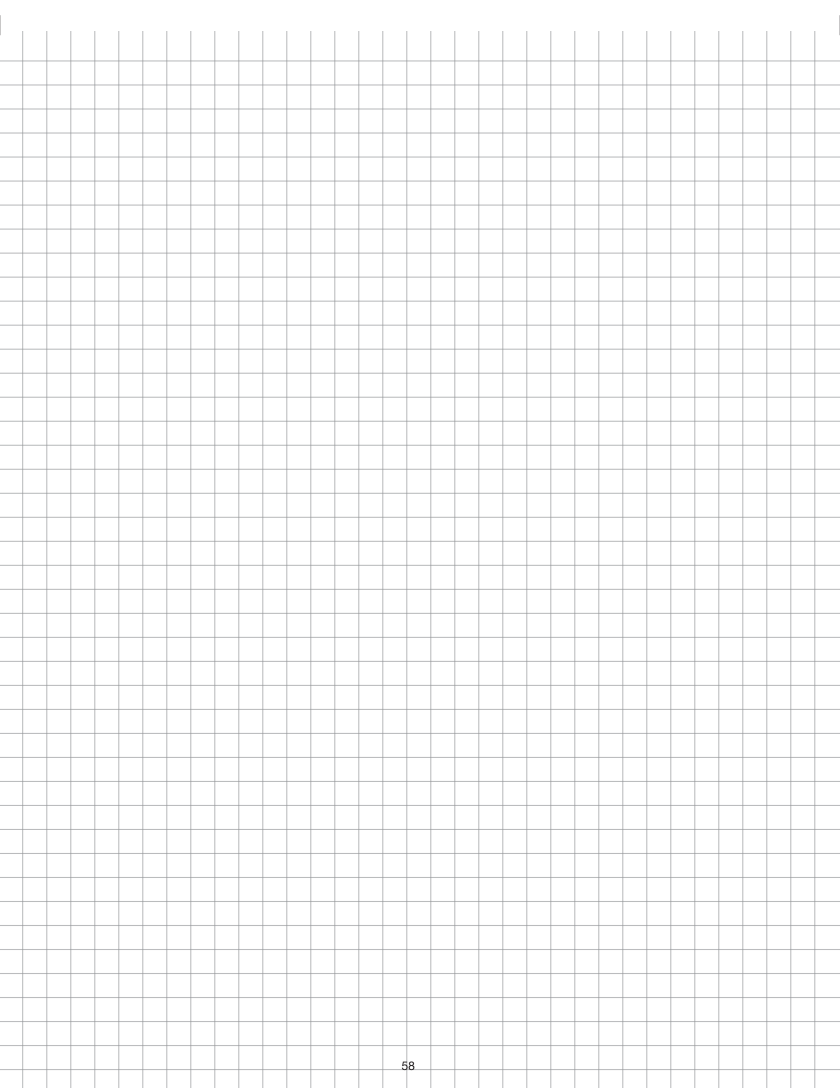
Rock layer	Index fossils identified	Ages
Kaibab Formation		
Toroweap Formation		
Coconino Sandstone		
Hermit Shale		
Supai Group		
Redwall Limestone		
Temple Butte Limestone		
Muav Limestone		
Bright Angel Shale		
Tapeats Sandstone		
Vishnu		

BRYCE CANYON FOSSILS



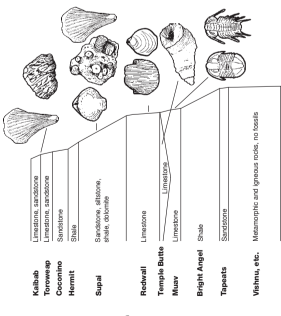
ZION NATIONAL PARK FOSSILS



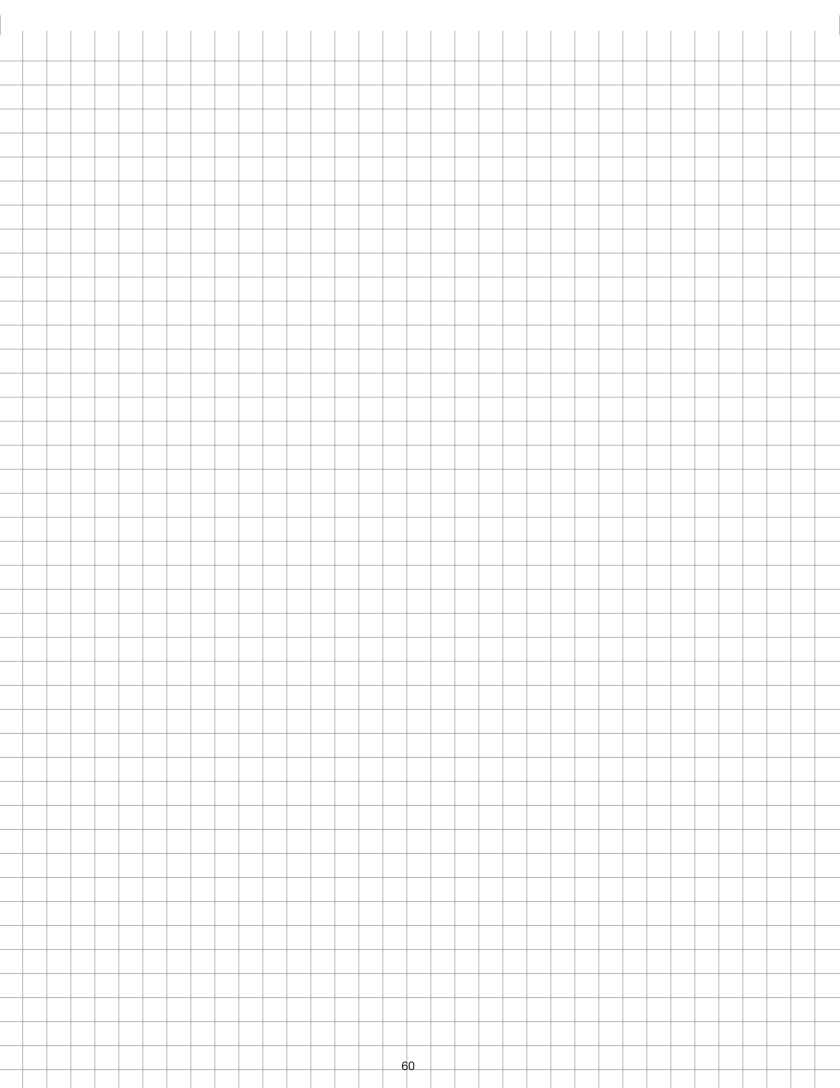


Name	
Period	.Date

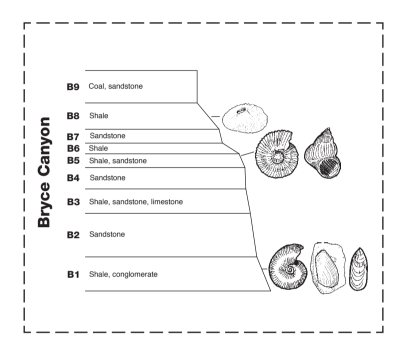
INDEX-FOSSIL CORRELATIONS

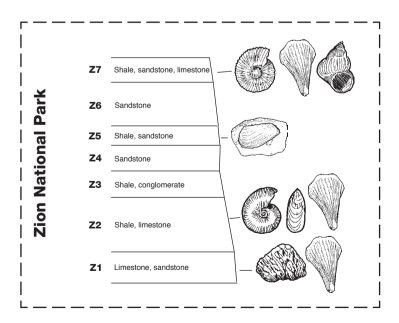


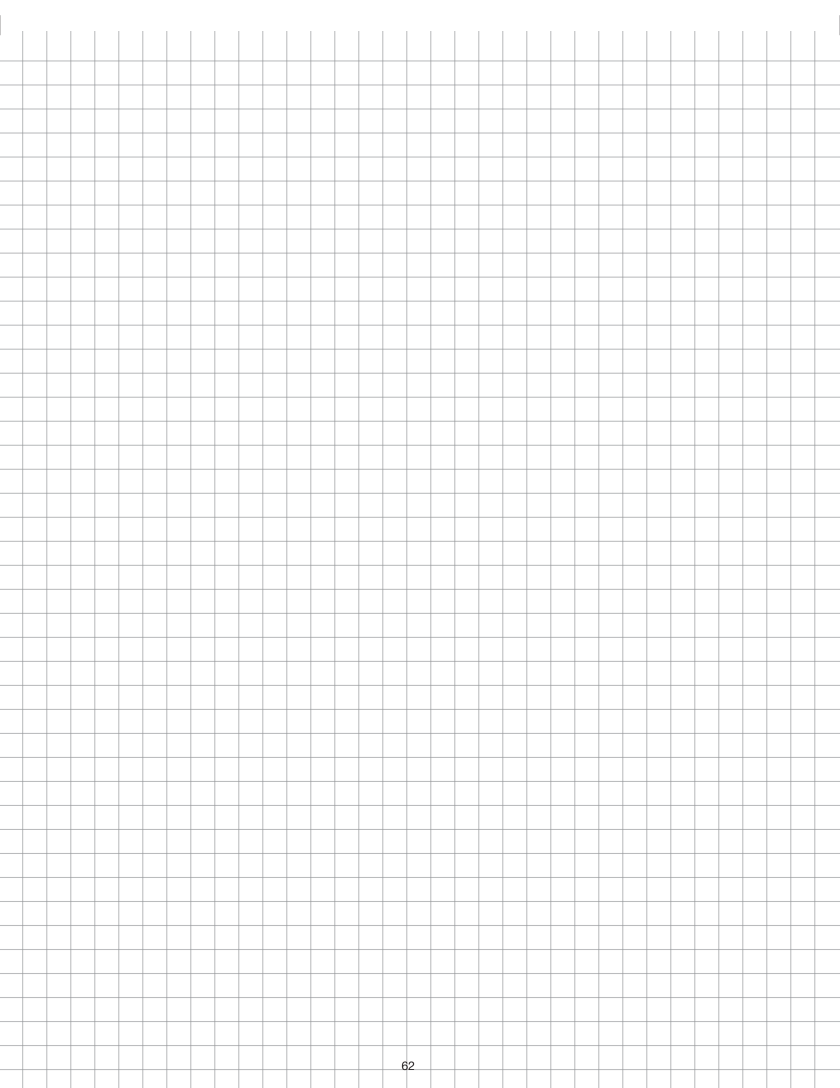
Grand Canyon



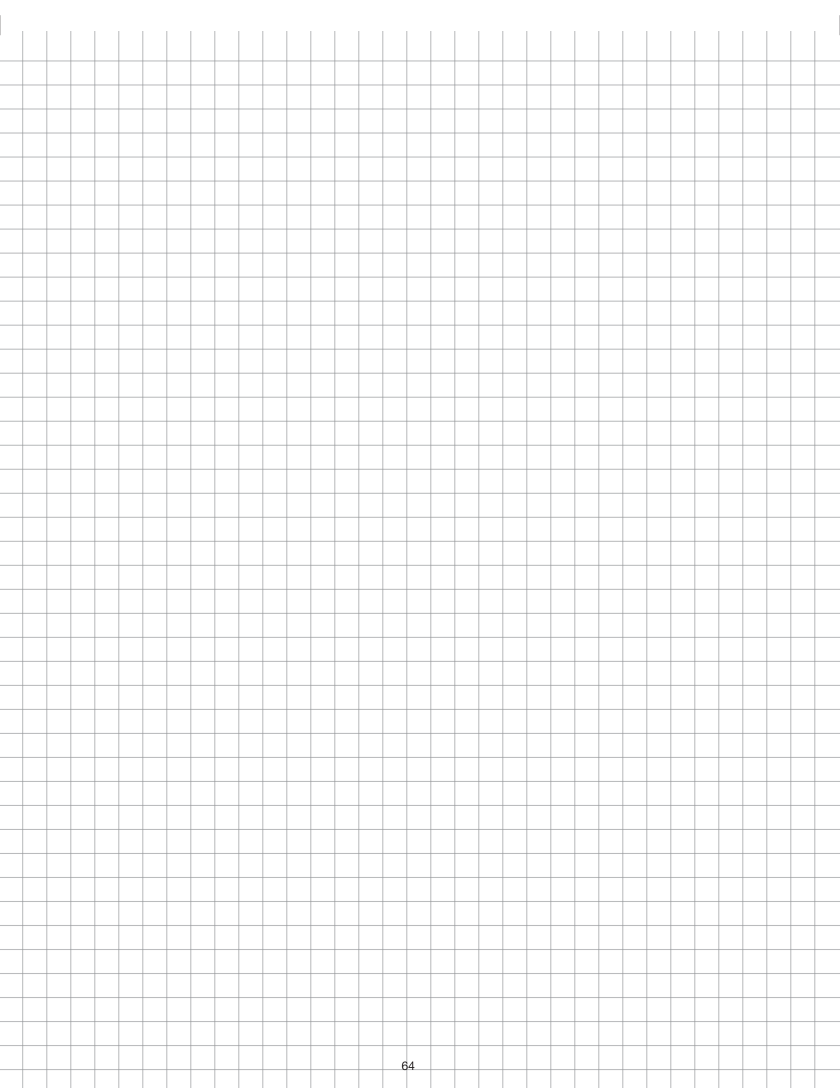
Cut these rock layers out on the dashed lines and tape them to the *Index-Fossil Correlations* sheet to observe the relationship of the rocks in the three national parks.







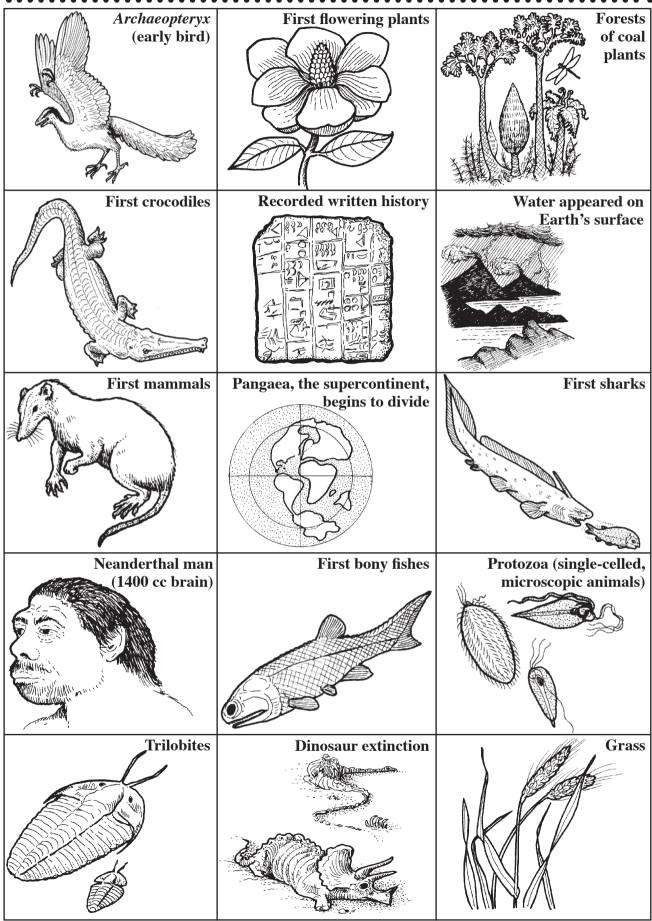
	Name
	PeriodDate
N	IDEX-FOSSIL CORRELATION QUESTIONS
Ar	nswer these questions after you have identified and correlated the rock layers at the three parks.
1.	Which rock layers contained the same index fossils at Zion and the Grand Canyon?
2.	Which rock layers contained the same index fossils at Zion and Bryce?
3.	Which rock layers contained the same index fossils at Grand Canyon and Bryce?
4.	Is rock layer B3 at Bryce older or younger than Supai Group at the Grand Canyon? How do you know?
5.	Is rock layer B2 at Bryce older or younger than rock layer Z1 at Zion? How do you know?
ó.	What do you think the environment was like at the time layer B9 was being deposited at Bryce?



	Name
	PeriodDate
Ţ	HINKING ABOUT INDEX FOSSILS
1.	What big ideas did the following people contribute to the study of fossils? How did their ideas help people better understand fossils and what they mean?
	a. James Hutton
	b. Lamarck
	c. William Smith
2.	Fossils have been called the index to Earth history. What does that mean?
3.	Smith noticed that wherever he found his index fossils, fossil a was always in the top layer, fossil b was in the layer under a, and fossil c was in the layer under b. One time he found a rock column with fossil a in the top layer and fossil c in the layer directly under layer a. There was no layer with fossil b. What might this mean? How would you find out for sure? Draw a picture to help you think about this.

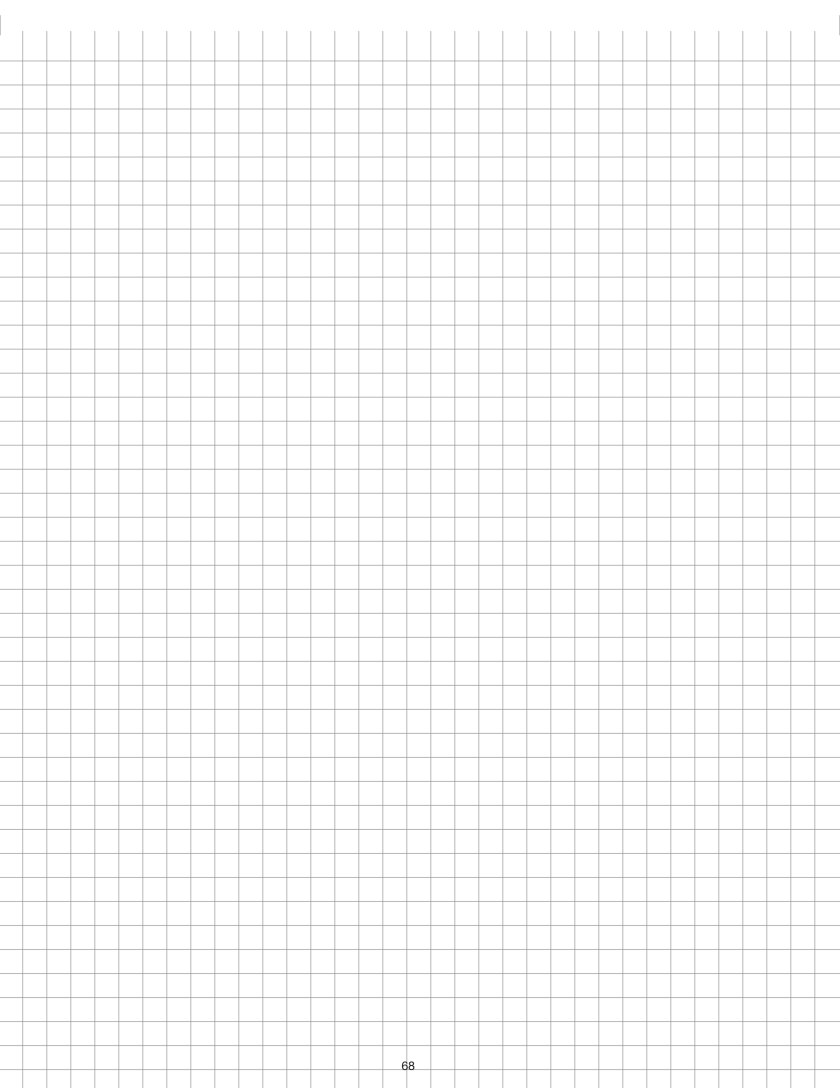
th of	nis illustration shows what might be a typical column of rocks exposed in a canyon of e Colorado Plateau. Using potassium-argon dating, geologists have calculated an a 200 million years for rock A, a granite. Rock F, the volcano, has been given an age of 5,000 years.
	F Volcano
	Canyon Canyon
	Sandstone D
	Sandstone Schist and granite A
a.	How can you use this information to estimate the age of rock layers B, C, D, and E
a.	How can you use this information to estimate the age of rock layers B, C, D, and E
a.	How can you use this information to estimate the age of rock layers B, C, D, and E
a.	How can you use this information to estimate the age of rock layers B, C, D, and E
a.	How can you use this information to estimate the age of rock layers B, C, D, and E
a.	How can you use this information to estimate the age of rock layers B, C, D, and E
	How can you use this information to estimate the age of rock layers B, C, D, and E Which is younger, the volcano or the basalt dike leading up to it?

EVENT CARDS A

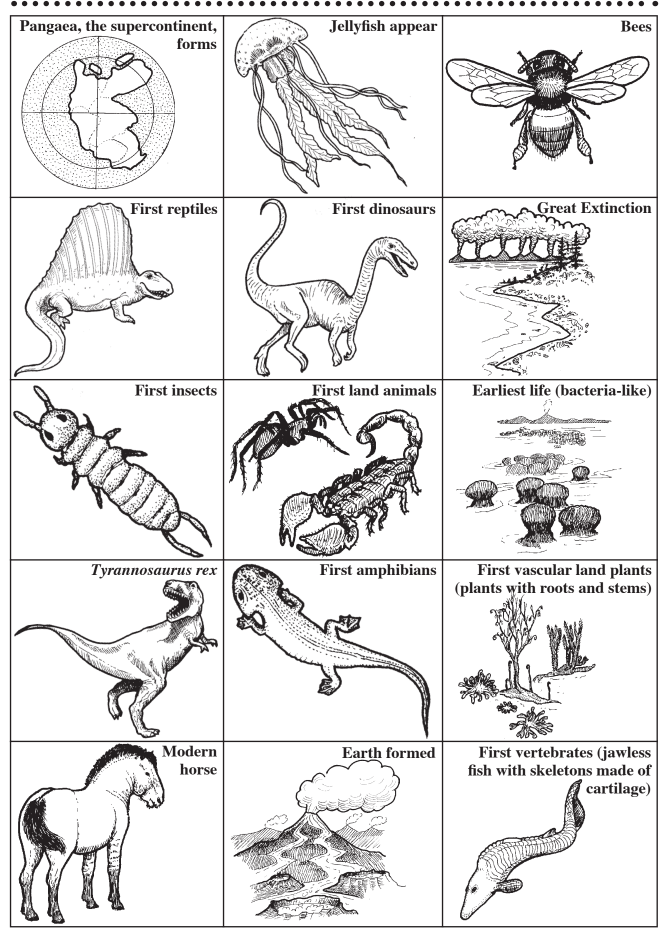


FOSS Earth History Course

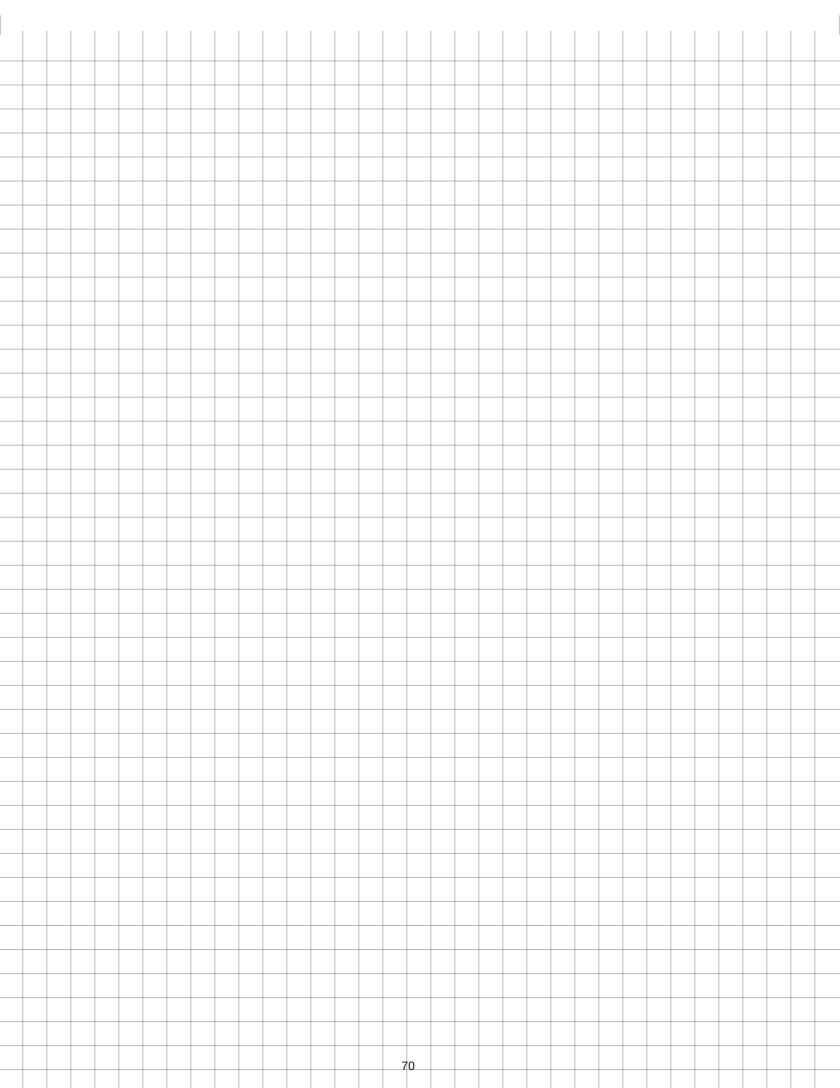
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EVENT CARDS B



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Name	
Period	Date

MAJOR EVENTS IN EARTH HISTORY

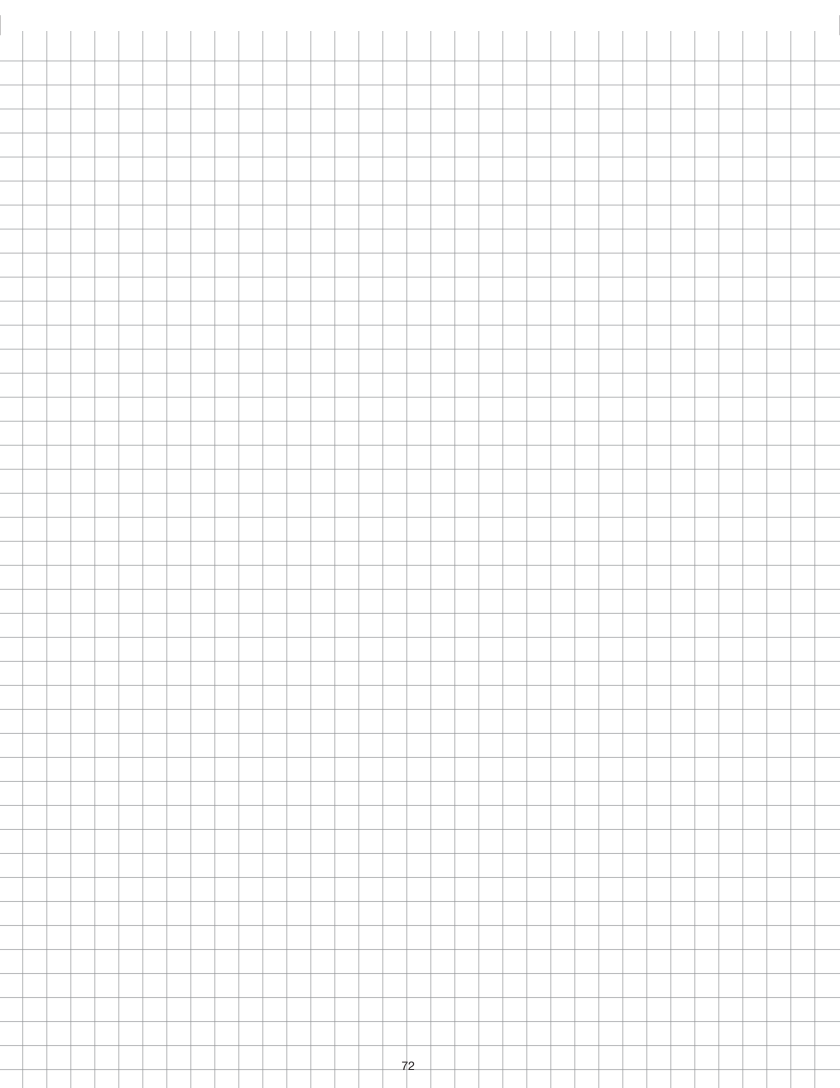
Consider the following pairs of events. Which do you think occurred first in each pair? Explain why you think so.

- Dinosaurs appear; dinosaurs become extinct.
- Jellyfish appear; protozoa (single-celled animals) appear.
- Bees appear; flowering plants appear.
- Trilobites appear; fish with backbones appear.

Take turns arranging the event cards in the order they might have occurred. Explain to your partner why you are putting them in that order. Reach an agreement about the order and record the sequence here.

1	16
2	
3	
4	19
5	
6	21
7	
8	
9	
10	
11	
12	
13	
14	
15	

After you have recorded your sequence, place the cards on your time lines where you think they should go.

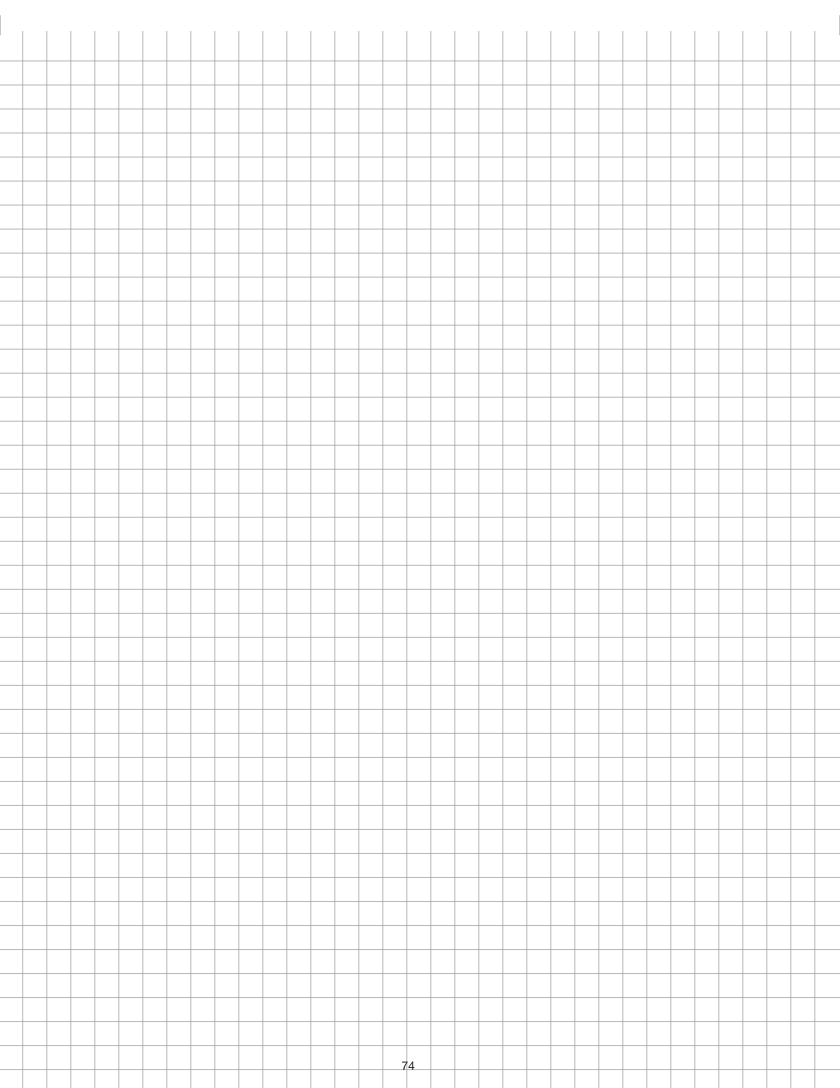


WARNING — This set contains chemicals
that may be harmful if misused. Read cautions
on individual containers carefully. Not to be
used by children except under adult supervision.

Name	
Period	Date

ROCK IDENTIFICATION A

Rock number	Rock type and name	Description	Properties
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		

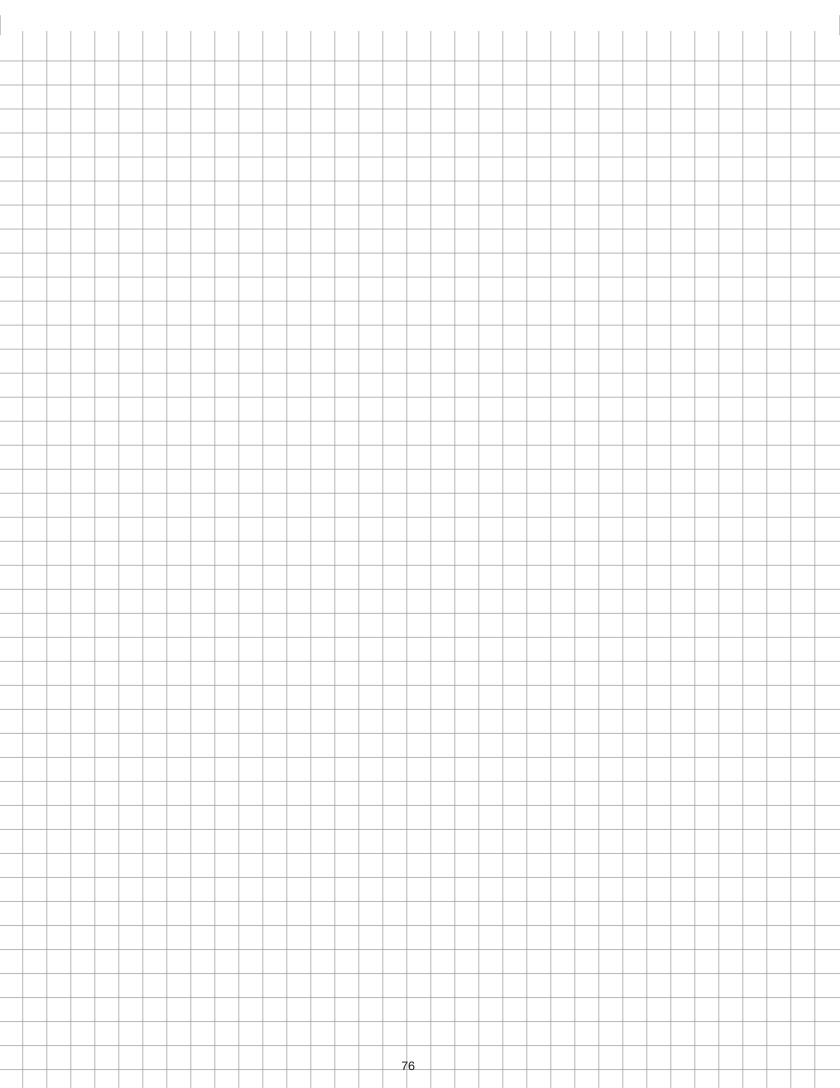


WARNING — This set contains chemicals
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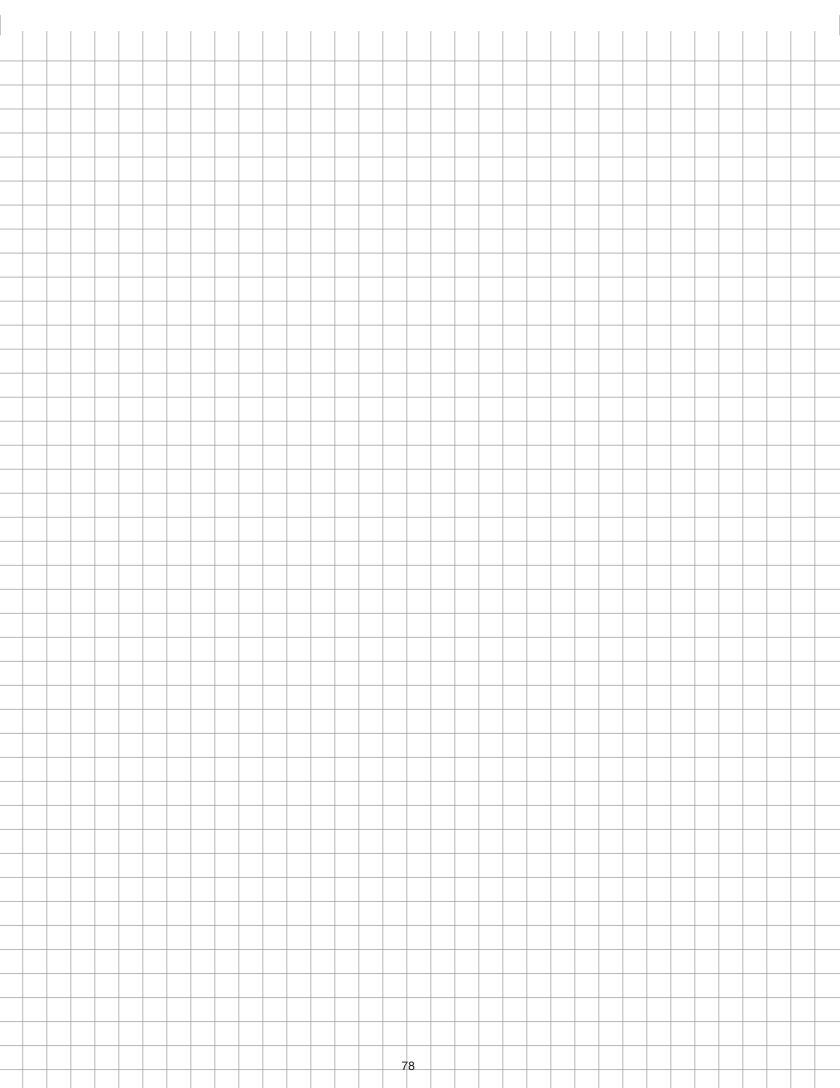
Name	
Period	Date

ROCK IDENTIFICATION A

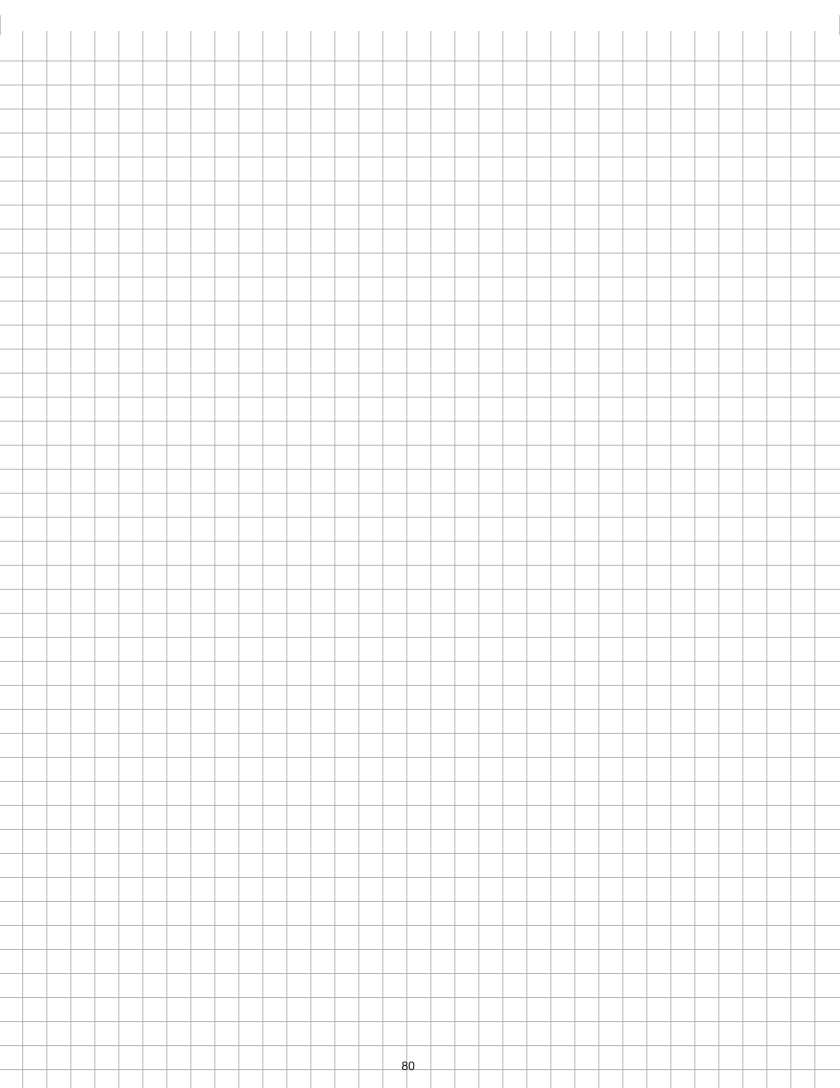
Rock number	Rock type and name	Description	Properties
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		
	Rock Type		
	Rock Name		



WARNING — This set contains chemicals that may be harmful if misused. Read cautions on individual containers carefully. Not to be used by children except under adult supervision.		Name			
		PeriodDate			
C	RYSTAL-SIZE INVESTIGAT	• • • • • • • • • • • • • • • • • • • •			
	Investigation plan	arch question: What variable affects the size of salol crystals?			
	What variable do you think will affect the size of the crystals that form?				
	What effect will this variable have or	n crystal size?			
2. What materials will you need for your investigation?		ur investigation?			
3.	Describe your procedure.				
4.	Describe your results.				
5.	What conclusions can you draw abou	ut igneous rocks?			



	name		
		Date	
	IGNEOUS-ROCK QUESTIONS	• • • • • • • • • • • • • • • • • • • •	
	What type of igneous rock is granite?		
2.	What does that tell about where granite is formed, below Earth's surface from magma or above from lava?		
3.	Many mountain ranges are composed of granite, such as the Sierra Nevada in California and the Rocky Mountains. Considering what you know about granite, how can you explain this?		
1 .	4. What kind of igneous rock is basalt?		
5.	5. What does that tell you about where basalt is form	ned?	
6.	6. You can find basalt at Mile 179 in the Grand Cany other layers. What does this tell you about the ge Grand Canyon?	ological history of this area of the	
7.	7. If you walked around on the rim of the Grand Carchunks of obsidian.	nyon near Mile 179, you might find	
	What kind of igneous rock is obsidian?		
	What does obsidian look like?		
	Explain this appearance of obsidian, using what y cooling rate affects crystal size in igneous rock.	ou know about how temperature and	



STUDENT SCORING GUIDE

- 4 The answer or task is completed correctly and demonstrates understanding of concepts and connections beyond the mastery level.
- Mastery Level. The question or task is complete and correct. All important information is included in the answer.
- 2 The answer or task has essentially correct elements; there are only minor mistakes, or minor pieces of information left out.
- 1 The answer or task contains related information, but has significant mistakes or misconceptions.
- The student does not respond to the question or task, or gives an answer that has nothing to do with what was asked.

NOTES

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