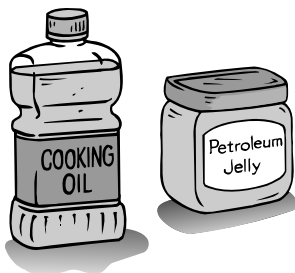


Modeling How Fossils Form

WHAT YOU NEED



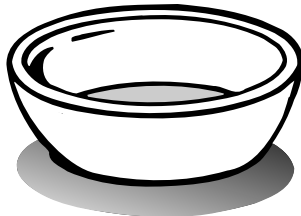
cooking oil or petroleum jelly



1-liter milk or cream carton



2 L of plaster of Paris



plastic mixing bowl



12 g of modeling clay



tempera paints (red and yellow)



scissors



mixing spoon



coins, paper clips, seashells, small plastic items

Find Out

Do this activity to learn how fossils form.

Process Skills

Constructing Models
Observing
Measuring
Communicating

Time

- 40 minutes the first day
- 30 minutes every other day for two weeks



WHAT TO DO

1. Begin **making the model**, which will represent layers of rock formed under water over millions of years. Cut the top of the milk carton off. Cover the bottom of the carton and the lower half of all the sides with oil.
2. Cover several coins with oil and place them in the container.

3. Mix one cup of plaster of paris with water. Follow the directions on the container. Add a little red paint to color the plaster. Pour it in the container and let it dry for two days.
4. Cover the hardened plaster with 1 cm of clay.
5. Cover the clay and the sides of the carton with oil. Cover the paper clips with oil and place them on the clay.
6. Mix one cup of plaster of paris as before, but add yellow paint to it. Pour it over the red layer and let it dry for two days.
7. Cover the yellow plaster with 1 cm of clay.
8. Cover the clay with oil and add shells covered with oil on top of it.
9. Mix one cup of plaster of paris as before, but add no color to it. Pour the mixture over the shells. Allow the plaster to dry.
10. Cover the plaster with 1 cm of clay.



- 11.** Cover the clay with oil and place several small plastic items coated with oil on the clay.
- 12.** Mix the plaster, and add red paint this time. Pour this over the plastic items and let it dry for two days.
- 13.** Carefully cut or tear the carton away from the clay and plaster of paris, keeping the layers together.
- 14.** Carefully pull the layers apart, take out the items, and discover the fossil imprints. **Draw** pictures of the fossil imprints.

Fossil Drawings

Conclusions

1. How do animal and plant fossils form?

2. How does this help scientists learn about once-living animals and plants?

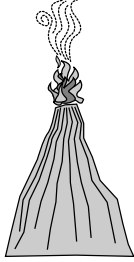
New Questions

1. Earth looks like it never changes. Do fossils found high in the mountains show otherwise?

2. Why must archaeologists dig carefully when looking for fossils or fossil imprints?



Name _____



ACTIVITY

Making a Model of Earth's Layers

Use the space below to **draw** a picture of your **model** of Earth.

Write graham cracker, banana, and peanut butter or cream cheese beside the different layers you draw.

Name _____

Conclusions

① Which layer did the graham cracker represent?

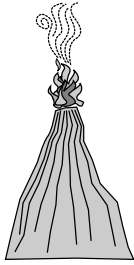
② Which layer did the banana represent?

③ Which layer did the peanut butter or cream cheese and the nut represent?

Asking New Questions

① Where do you think materials in the layers of the Earth come from?

Name _____



ACTIVITY

Moving Ice

How does the cornstarch mixture move on wax paper?

Add more of the mixture to the center of your glacier.
How does the glacier move?

Add mixture to the center of your glacier. Stop when the edge of the glacier is 3 cm from the edge of the paper.

Draw your glacier. In your drawing, show where the glacier is thick and where it is not so thick.

Draw what you see when you turn the glacier over. Show the sand and soil particles in your drawing.

Name _____

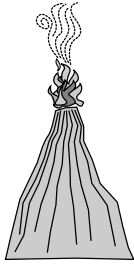
Conclusions

- 1 What happened to the glacier model as it flowed over the sand and soil?

Asking New Questions

- 1 How could you set up the model to see how a glacier might behave when it reaches a mountain?

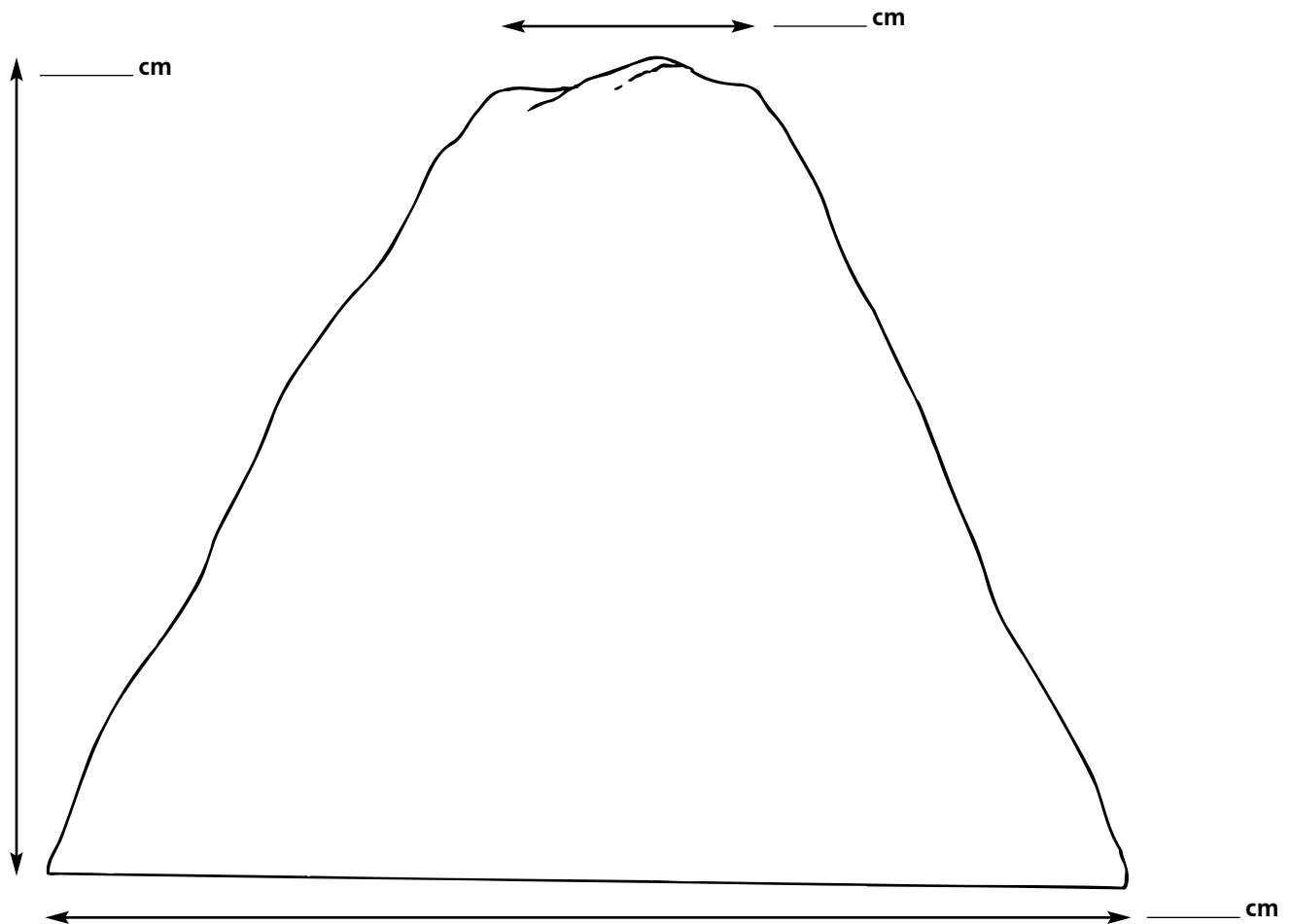
Name _____



ACTIVITY

Modeling How Maps Show Elevation

How big is your mountain? **Measure** the base and the top. How high is your mountain? **Record** your measurements on the drawing below.



Activity Journal

Lesson 3 • Surface Features of Earth

Name _____

Conclusions

1 Describe the map you made.

Asking New Questions

1 How did you show elevation on your map?

2 How can you use a topographic map to determine the height of the mountain?