

Questions to consider

We have created a three-dimensional model of the geologic column in the Milwaukee area. Questions to consider are:

- What can you learn from the three-dimensional model that you cannot learn from the poster?
- The column shows where rocks are missing. Does it do a good job of illustrating the gaps?
- Have you ever seen any of these rocks in cliffs or outcrops or roadsides in Wisconsin? Anywhere else?

Explanation

We now have a model of the stratigraphic column—like the one on the poster, but with real Wisconsin rock samples. This shows us the order we might expect to see the rocks if we found them in an outcrop on the side of the road—or if we drilled into the rock near Milwaukee.

Activity 2

Build a rock timeline

The poster tells us that there are missing rock layers and they represent missing time—time when rocks were either not deposited or they were eroded away. These are known as unconformities.

Now we will build a model that includes the time it took to form and erode the layers—to get a sense of the rock timeline. The geologic timeline is so long that it is called “deep time”—like deep space. For a more detailed discussion of deep time lessons go to <http://serc.carleton.edu/quantskills/methods/quantlit/DeepTime.html>.

What to do

Have students fill in the times on the geologic time sheet. Most of the times are on the *Wisconsin's Geologic Past* poster; some dates may need to be looked up (Wisconsin's statehood, Aztalan civilization).

1. Students should calculate the “Units on a 100 scale” by setting the largest number on our scale as equal to the oldest time. Then, divide all the other times by that oldest time and multiply by the end of our scale (in this case, 100).
2. Have students check their work. (Answer key provided.)
3. To build a scale model, roll out your rope or your 100 squares of toilet paper from a new roll. (This should go to the back of your classroom or, better yet, take it and your students outside for this activity.)
4. Using the numbers calculated from the “Units on a 100 scale” column of the Results sheet, have students count out the appropriate number of squares, spreading rocks between appropriate places along the roll. Granite and quartzite, the Precambrian rock samples, should be placed between 61 and 33 squares of paper (oldest and youngest). All of the sandstone, dolomite, and shale rocks will need to be squeezed between squares 11 and 8.

Note: tell students they're counting backwards in time, from today (0) to Earth's beginning (100). Every square (or mark) represents the same amount of time. How much? Nearly 5 million years.

Questions to consider

We have created a deep-time scale model of the geologic column in the Milwaukee area. Questions to consider are:

- Why do you think we usually DON'T use a scale model for geologic time?
- The time periods are named on the *Wisconsin's Geologic Past* poster. Which is the longest on the poster? Which is the longest in our deep-time scale model?

Explanation

These activities demonstrate using different kinds of models (three-dimensional and deep time) to represent and understand the relationships among rock layers. Wisconsin has some very old rocks—Precambrian rock that is billions of years old—and Ice Age deposits that are less than 30,000 years old. The timeline lets us see why 30,000 years old is young in geologic time.

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ANSWER SHEET

Geologic time sheet

Event	Years ago	Units (on a scale of 100)*
“Current” events	0	0
Wisconsin statehood	Today – 1848	0.000
Aztalan culture going strong	1,000	0.000
Ice Age	—	—
Oldest Ice Age deposit in Milwaukee	30,000	0.001
Beginning of Ice Age	2,000,000	0.057
Tropical seas—Wisconsin underwater	—	—
Devonian (youngest)	350,000,000	8
Devonian (oldest) / Silurian (youngest)	416,000,000	9
Silurian (oldest) / Ordovician (youngest)	444,000,000	10
Ordovician (oldest) / Cambrian (youngest)	488,000,000	11
Cambrian (oldest)	501,000,000	11
Missing rock layers—a billion years, gone!	—	—
Oldest rocks	—	—
Precambrian rock, youngest in Milwaukee	1,500,000,000	33
Precambrian rock, oldest in Wisconsin	2,800,000,000	61
Age of Earth	4,600,000,000	100

*To calculate units, divide the age of an event by the age of Earth, then multiply by 100.

Geologic time sheet

Event	Years ago	Units (on a scale of 100)*
"Current" events	0	0
Wisconsin statehood		
Aztalan culture going strong		
Ice Age	—	—
Oldest Ice Age deposit in Milwaukee		
Beginning of Ice Age		
Tropical seas—Wisconsin underwater	—	—
Devonian (youngest)		
Devonian (oldest) / Silurian (youngest)		
Silurian (oldest) / Ordovician (youngest)		
Ordovician (oldest) / Cambrian (youngest)		
Cambrian (oldest)		
Missing rock layers—a billion years, gone!	—	—
Oldest rocks	—	—
Precambrian rock, youngest in Milwaukee		
Precambrian rock, oldest in Wisconsin		
Age of Earth	4,600,000,000	100

*To calculate units, divide the age of an event by the age of Earth, then multiply by 100.