

Temperature Weathering – Student Activity

Although in Western Australia at present it really only gets cold for part of the year, in Permian times about 300 million years ago, half of Australia was covered by ice. Great glaciers scoured their way over the Yilgarn Plateau north towards the Pilbara breaking off rocks and using them to flatten the landscape. When the glaciers melted they flooded the Carnaryon and Canning Basins.

This rock was found north east of Minginew in the Central Wheatbelt. It still shows scrapes



and gouges where it lay at the bottom of a glacier that pushed its way across the country during Permian times.

Glaciers Scraping the Landscape – Student Activity

Materials

- Ice cube tray or two small plastic cups.
- Small pieces of broken rock (road metal, quartz or concrete).
- Water
- Freezer
- A cement block or pathway.

Method

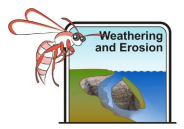
- 1. Fill containers with water
- 2. Into one place the rock pieces
- 3. Freeze overnight
- 4. Select two strong students
- 5. Each student draws their cube along the cement surface pressing down as hard as they can
- 6. Stop before the surface gets too damaged!

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What was the difference between the effect of the two blocks on the hard surface?							
Discussion							
What change to the landscape would glaciers make?							







Expanding Ice, Changing Landscape - Teacher Demonstration

Since prehistoric times masons have used the expansion of water on freezing to break resistant rock. They chisel out an initial furrow in the rock, apply water over freezing nights and watch the cracks expand, lengthen and deepen.

Materials

- One empty cool drink bottle with lid
- Plastic bag to contain bottle
- Water
- Permanent marking pen or masking tape and ruler
- Freezer

Method Experiment A

- 1. Fill bottle with water
- 2. Screw lid on tightly
- 3. Place in freezer overnight
- 4. Observe change

Method Experiment B

- 1. Fill bottle approximately 2/3rd full
- 2. Mark the level of water on the outside of the bottle.
- 3. Measure the height from bottle base to water level
- 4. Place bottle upright in bag
- 5. Place upright bottle and bag in freezer overnight.
- 6. Observe and mark the level of water/ice in the bottle
- 7. Measure the height from bottle base to water/ice level

Observations Experiment A: What changed overnight? Experiment B: What changed overnight?

Expansion of water on freezing expands cracks in rock and is a process of weathering

