#### **Coal Formation-Primary**

# Return To Primary Lesson Plans

**Title:** Coal Formation

**Level:** Primary - Middle (K - 8)

Time: 30 minute set-up; four week observation time period

**KERA Goals:** 1.11, 1.3, 2.3, and 2.5

### **Objective:**

The student should be able to simulate and observe the conditions present in coal formation.

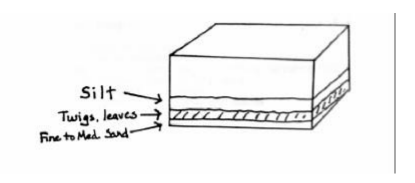
#### **Materials:**

Aquarium
Fine to medium grained sand
Fern fronds
Twigs
Plant Leaves
Screen or sifter
Fine silt

### **Activity:**

Sand

- 1. Take an aquarium and place about 6 inches of water in it.
- 2. Spread about 2 inches of fine to medium grain sand on the bottom.
- 3. Drop in small leaves, sticks and fern fronds. Let it stand for about two weeks. Write down observations of changes in decomposition and color.
- 4. Wait another two weeks. Then sift fine silt and sand to a depth of 2 inches. Notice the "coal layer."
- 5. Take out the surface water and let silt and sand dry for a few weeks. There will be plant "fossil" imprints left where the sediments are removed and broken.



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TIP: This is a smelly activity. If you have an area where you can put this out of the way and observe occasionally you will like it more!

Provided by American Coal Foundation

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