Activity Name: Observation and Inference.
Keys to the Past

Objectives:
Students will learn what an inference is and differentiate between inference and observation. They will examine a scene and a series of statements about the scene and then determine which statements are observations and which are inferences.

Background:
Modern science is based on observation and inference. Observation is seeing and noting facts. Inference is a proposed reason or assumption based on observation. Paleontologists use these two principles to form theories, or put together a picture of what the past was like. By making observations of fossils they can make inferences about the animals or plants they represent. Also, by making observations of modern day plants and animals that are similar to the fossils, they can make inferences about the past.

Materials:
Handouts (3) for each student or team:
Dinosaur scene
List of statements
Petrified Bones and Tracks page

Procedure:
Discuss the difference between observation and inference then pass out the handouts. Have the students work individually or in teams. They will determine whether each statement is an observation or an inference. Later, go over their answers as a group, discussing the logic used in making their choices.
Dinosaur Scene:
A time machine has been invented that travels into the past and takes pictures, sending them to the present. You are asked to look at one of the pictures and interpret what you see. Put an “O” before the statements that are observations and an “I” before the statements that are inferences.

1. The volcano is erupting.  
2. The camptosaurus is going to eat the stegosaurus.  
3. The stegosaurus will run into the water to escape.  
4. The camptosaurus is leaving tracks in the ground.  
5. The ground where the camptosaurus is walking is wet.  
6. There are plants growing in the water.  
7. The camptosaurus is going into the water to eat the plants.  
8. There is a tree growing next to the river.  
9. The tree looks like a palm tree.  
10. The climate is warm.  
11. The stegosaurus is eating the plant.  
12. The stegosaurus is an herbivore.  
13. There are bones from a dead animal by the shore.  
14. The camptosaurus killed the animal.  
15. Some more bones are in the water.  
16. The camptosaurus can’t swim and will drown.  
17. Lava is coming down the sides of the volcano.  
18. The camptosaurus has sharp teeth for eating meat.
Suppose you are a paleontologist and you have just discovered a layer of rock with many fossils in it, both petrified bones and tracks. Decide whether the following statements are observations or inferences.

_____ There are tracks from three different animals in the rock.

_____ One animal was chasing another animal.

_____ Two different animals died in this spot.

_____ When the animals walked here the ground was wet.

_____ One of the animals that died here had bony plates.

_____ One of the animals that died here had sharp teeth.

_____ The animal that had sharp teeth ate meat.
KEY FOR TEACHERS

Dinosaur Scene:
A time machine has been invented that travels into the past and takes pictures, sending them to the present. You are asked to look at one of the pictures and interpret what you see. Put an “O” before the statements that are observations and an “I” before the statements that are inferences.

__O__ 1. The volcano is erupting.
__I__ 2. The camptosaurus is going to eat the stegosaurus.
__I__ 3. The stegosaurus will run into the water to escape.
__O__ 4. The camptosaurus is leaving tracks in the ground.
__I__ 5. The ground where the camptosaurus is walking is wet.
__O__ 6. There are plants growing in the water.
__I__ 7. The camptosaurus is going into the water to eat the plants.
__O__ 8. There is a tree growing next to the river.
__O__ 9. The tree looks like a palm tree.
__I__ 10. The climate is warm.
__O__ 11. The stegosaurus is eating the plant.
__I__ 12. The stegosaurus is an herbivore.
__O__ 13. There are bones from a dead animal by the shore.
__I__ 14. The camptosaurus killed the animal.
__O__ 15. Some more bones are in the water.
__I__ 16. The camptosaurus can’t swim and will drown.
__O__ 17. Lava is coming down the sides of the volcano.
__O__ 18. The camptosaurus has sharp teeth for eating meat.
Suppose you are a paleontologist and you have just discovered a layer of rock with many fossils in it, both petrified bones and tracks. Decide whether the following statements are observations or inferences.

__O___ There are tracks from three different animals in the rock.
__I___ One animal was chasing another animal.
__O___ Two different animals died in this spot.
__I___ When the animals walked here the ground was wet.
__O___ One of the animals that died here had bony plates.
__O___ One of the animals that died here had sharp teeth.
__I___ The animal that had sharp teeth ate meat.