

Geology Dig Staff Record Sheet

Clear tub # _____

Team Member Names:

Lab Steps

1. Take photograph of dig site before, during dig and after dig site is restored
2. Take a sample of the top layer of the soil on your site – label it
3. List of Artifacts in LAYER 1 _____
4. Take a sample of the next layer of the soil on your site – label it
5. List of Artifacts in LAYER 2 _____
6. Take a sample of the next layer of the soil on your site – label it
7. List of Artifacts in LAYER 3 _____
8. Take a sample of the next layer of the soil on your site – label it
9. List of Artifacts in LAYER 4 _____
10. Starting with the last layer (4) add dirt from layer 4 to the bottom of the clear tub
11. Then add dirt from layer 3 into the clear tub on top of layer 4
12. Then add dirt from layer 2 into the clear tub on top of layer 3
13. Then add dirt from layer 1 into the clear tub on top of layer 2
14. Observe and draw the layers on the next page – label each layer - include images of any artifacts you found in each layer
15. Place all layers of remaining soil back into the dig site and restore the dig site to level. Remove marking stakes and string.

Soil Layers	Soil Images and Artifacts <i>(students select images, artifacts or take photos of what they discover in each layer – students identify colors, textures, objects, and add samples of what they find into cells below)</i>
1	
2	
3	
4	