





Sixth Grade Science Scavenger Hunt

This activity will provide a review of the GSE 6th grade standards. Have fun! You may write what you see, check it off or draw it, take a picture on a separate piece of paper! Look for items inside, outside, and on the internet! Don't forget to write down your source.

Find the current phase of the moon today and draw a photo. S6E2a	Spot and describe an object in the upper Troposphere. S6E4a	Find a mineral and describe it. S6E5b
Find water in an ocean, river, lake, swamp, or puddle. S6E3	Find what type of air mass is over your city using observations or by viewing a weather report. S6E4d	Find a metamorphic, igneous, or sedimentary rock. What makes you think it is this type? S6E5c
Find evidence of evaporation, condensation, precipitation, and run off. S6E3b	Find and describe an item that has been heated by the sun. S6E4b	Find and describe how fossils show how the Earth's climate has changed throughout its history. S6E5g
Find and describe an example of sustaining/conserving natural resources. S6E6b	Find and describe an example of weathering, erosion, and deposition. S6E5d	Find and describe the cause of the currents in Earth's Oceans. S6E3d
Find evidence of soil layers by digging or finding an eroded area. Snap a photo of it. S6E5h	Find and describe two renewable resources and two non-renewable resources. S6E6a	Find and describe evidence of divergent, convergent, or transform plate boundary on a map. S6E5f
Find the humidity level in your city. S6E4e	Find the deepest point in our Earth's Oceans and describe what type of plate boundary formed this area. S6E3c	Find the layer of Earth that causes Earth's magnetic field and describe how this layer causes this. S6E5a

To find more lessons like this visit <u>www.gystc.org</u>. Show us your completed lesson by tagging us on Facebook and Twitter @gystc.