



Learn,
Manage,
and Lead
in Global
Criminal
Justice

STEM



Eighth Grade Science Scavenger Hunt

Name: _____

Date: _____

Teacher: _____

School: _____

Eighth Grade Science Scavenger Hunt

This activity will provide a review of the GSE 8th grade standards. Have fun! You may write what you see, check it off, take a picture or draw it on a separate piece of paper! Look for items inside, outside, and on the internet! Don't forget to write down your source.

Find an example of a solid, a liquid, and a gas. S8P1b	Draw a transformation between kinetic and potential energy. S8P2b	Describe balance and unbalanced forces using a diagram. S8P3b
Find a heterogenous mixture. S8P1a	Find a homogenous mixture. S8P1a	Identify an insulator. S8P5b
Identify a conductor. S8P5b	Name a pure substance. S8P1a	Name something that oxidizes. S8P1d
Identify two simple compounds found in most homes. S8P1a	Using photosynthesis as an equation, identify the products and the reactants. S8P1f	Name one energy transformation example. S8P2b
What is the relationship between speed and distance? S8P3a	What is the relationship between velocity and acceleration? S8P3a	Identify one object that slows sound waves. S8P4d
Identify one substance that changes light waves. S8P4d	Draw and label a basic wave. S8P4f	Identify objects or substances that create friction. S8P5b

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