

# PAPERLESS SCIENCE HUNTS

GOOGLE SLIDES  
& SEESAW  
FORMATS

LIVING  
THINGS

Add photos or text  
for the things you find.



CREATED BY BROOKE BROWN

**LIVING  
THINGS**

Add photos or text  
for the things you find.



**CLICK & SHARE  
WITH STUDENTS  
IN GOOGLE  
SLIDES**

**VIDEOS, CHARTS, AND TEMPLATES FOR EACH SKILL  
STUDENTS ADD TEXT AND PHOTOS TO MATCH SKILLS**

**CLICK & ASSIGN  
ACTIVITIES  
IN SEESAW**

Activity Library

Community My Library

IT'S ALIVE!

Brooke Brown

Assign...

Student Instructions

**LIVING AND NONLIVING THINGS (Science Hunt)**

CAN YOU FIND EXAMPLES OF LIVING AND NONLIVING THINGS?

Watch the video about living and nonliving things.

Tap [Add response](#)

Look for examples of living and nonliving things.

When you find an example, you may choose to:

- 1) Tap and draw a picture or write the word.
- 2) Tap **T** and type the word.
- 3) Tap and take a picture of the living or nonliving thing.

Try to find as many examples as you can!

Tap

Students will edit this template

Get started 1/4

Compatible with Chromebooks, computers, iPads, iPhones, Android tablets, Android phones, Kindle Fire



# 15 SCIENCE SKILLS

## LIVING THINGS

Add photos or text for the things you find.

## SOLIDS



## LIQUIDS



## GASES

Add photos or text for the things you find.

### SOLID

an object that is firm and stable in shape



### LIQUID

a substance that flows freely and takes the shape of its container



### GAS

an air-like substance that expands freely to fill any space available



## Go on a SCIENCE HUNT!

Can you find examples of LIVING and NONLIVING things?



## MAGNETS

Magnets are rocks or metals that create an invisible magnetic field around them.



## Go on a SCIENCE HUNT!

Can you find MAGNETIC and NONMAGNETIC objects? You will need to use a magnet to help you find other magnetic objects.



## SHADOWS

A shadow is made by blocking light. Light rays travel from a source in straight lines. If a solid object gets in the way of the light source, it stops the light rays and makes a shadow. The size and shape of the shadow depends on the distance and location of the light source.

LIGHT SOURCE



What OBJECT made the shadow?

What is the LIGHT SOURCE?

## Go on a SCIENCE HUNT!

Can you find and make SHADOWS?



## SEEDS



## ROOTS



## Go on a SCIENCE HUNT!

Can you find different PARTS OF PLANTS?



## STEMS



## FLOWERS



## FRUITS



## VEGETABLES



## Go on a SCIENCE HUNT!

Can you find examples of SOLIDS, LIQUIDS, and GASES?



Take photos of 10 different objects. Sort the objects into groups by COLOR.

Take photos of 10 different objects. Sort the objects into groups by TEXTURE.

Take photos of 10 different objects. Sort the objects into groups by SHAPE.

Take photos of 10 different objects. Sort the objects into groups by SIZE.

## PROPERTIES

A property is a quality of an object that you can observe. Properties include shape, color, or texture. You can sort objects based on their properties.

### SHAPE



### TEXTURE



## Go on a SCIENCE HUNT!

Can you gather objects and sort them by PROPERTIES?



## CIRRUS



Add photos of the clouds you find.

## CUMULONIMBUS



Add photos of the clouds you find.

## STRATUS



Add photos of the clouds you find.

## CUMULUS



Add photos of the clouds you find.

## CLOUDS

A cloud is a mass of condensed water vapor or ice crystals in the atmosphere.

### CUMULUS



### STRATUS



### CIRRUS



## Go on a SCIENCE HUNT!

Can you find different types of CLOUDS?



# 15 SCIENCE SKILLS

**TRANSPARENT**

Add photos or text for the objects you find.

**TRANSLUCENT**

Add photos or text for the objects you find.

**OPAQUE**

Add photos or text for the objects you find.

**Go on a SCIENCE HUNT!**

Can you find objects that are **TRANSPARENT**, **TRANSLUCENT**, and **OPAQUE**?

**SOUNDS**

Add photos or text for the objects you hear.

**SIGHTS**

Add photos or text for the objects you see.

**THINGS YOU CAN PUSH**

Add photos or text for the objects you find.

**THINGS YOU CAN PULL**

Add photos or text for the objects you find.

**Go on a SCIENCE HUNT!**

**TRANSPARENT** an object or surface that allows ALL light to pass through it.

**TRANSLUCENT** an object or surface that allows SOME light to pass through it.

**OPAQUE** a solid object or surface that blocks light and does not allow ANY light to pass through it.

**TOUCHES**

Add photos or text for the objects you feel.

**SMELLS**

Add photos or text for the objects you smell.

**TASTES**

Add photos or text for the objects you taste.

**A FORCE is a push or pull on an object.**

**PUSH** a force that moves an object away from you.

**PULL** a force that moves an object toward you.

Can you find something that **PULLS**?

**INSECTS**

Add photos of the insects you find.

**SPIDERS**

Add photos of the spiders you find.

**SENSES**

Our senses allow our brain to understand and process the world around us.

**SIGHT** **SOUND**

**TASTE** **SMELL**

**TOUCH**

**Go on a SCIENCE HUNT!**

Can you use your **FIVE SENSES** to observe your surroundings? You can use your senses either indoors or outdoors.

SUN MON TUES WED THURS FRI SAT

**Be a WEATHER WATCHER!**

Can you track the **WEATHER** and **TEMPERATURE**?

**PILL BUGS**

Add photos of the pill bugs you find.

**LIVING CREATURES**

Add photos of any other living creatures you find.

**INSECTS** Insects are arthropods with six legs, two antennae, and bodies that are divided into three main sections. Some insects also have wings.

**SPIDERS** Spiders are arachnids with eight legs and two body sections. Most spiders make silk, which they use to make webs to catch prey.

**PILL BUGS** Pill bugs are also called "rollie pollies" and are crustaceans or isopods. Their shells look like armor and they are known for their ability to roll into a ball.

**WORMS** Worms are invertebrates. Cylindrical bodies and no arms or legs. Their bodies are made of segments called coeloms.

**POTENTIAL ENERGY**

Add photos of the examples of potential energy you find.

**KINETIC ENERGY**

Add photos of the examples of kinetic energy you find.

**WORMS**

Add photos of the worms you find.

**Go on a SCIENCE HUNT!**

Can you find insects, spiders, and other creatures in nature?

**Go on a SCIENCE HUNT!**

Can you find examples of **POTENTIAL (stored)** and **KINETIC (working)** energy?

**POTENTIAL ENERGY** stored energy in an object or system.

**KINETIC ENERGY** working energy when an object is in motion.

photos of the simple machines you find.

**SOUND**

Sound is made up of **VIBRATIONS**, or **SOUND WAVES**, that we can hear. These sound waves are created by objects vibrating (shaking back and forth). Sound waves travel through air, and solid objects as vibrations. Our ears hear these waves make them vibrate. Living things use sound to communicate.

**Go on a SCIENCE HUNT!**

Can you find different objects that make **SOUND**?

**Go on a SCIENCE HUNT!**

Can you find examples of **SIMPLE MACHINES**?

**WHEELS & AXLES**

Add photos of the simple machines you find.

**SIMPLE MACHINES**

A simple machine is a device that makes work easier.

**LEVER** **WHEEL AND AXLE** **SCREW**

**INCLINED PLANE** **PULLEY** **WEDGE**