


SAMPLE

SCIENCE BUNDLE

Non-Fiction Reading and Comprehension Activities

EARTH SCIENCE



Non-Fiction Reading and Comprehension Activities


Neptune

Neptune is a large planet with very violent weather. It has six large rings and is covered in thick white clouds. Of all the major planets in our solar system, Neptune is the farthest away from the Sun.

Neptune is covered in rings, clouds, and water.

By: CURRICULUM CASTLE

LIFE SCIENCE



Non-Fiction Reading and Comprehension Activities


Parts of a Plant

The parts of a plant have different jobs. The roots of a plant hold it in the soil and move water and nutrients from the soil to the rest of the plant. The leaves use sunlight to make food for the plant. The stem moves water and nutrients from the roots to the leaves. The flowers make seeds.

Parts of a plant: roots, stem, leaves, flowers, seeds.

By: CURRICULUM CASTLE

PHYSICAL SCIENCE



Non-Fiction Reading and Comprehension Activities

Magnets

Magnets are made of iron and other metals. They can attract some types of metals by pulling them with a force. Some magnets are much stronger than others.

Draw and color a magnet that attracts.

Liquid

A liquid is a type of matter that moves freely and has no shape of its own. It can flow from one place to another. Milk, juice, water and oil are all different kinds of liquids.

Draw and write one other type of liquid.

By: CURRICULUM CASTLE

FREEBIE

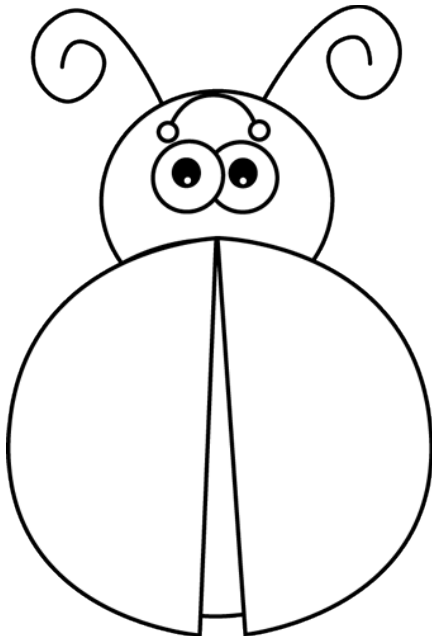
Name: _____

Insects & Spiders

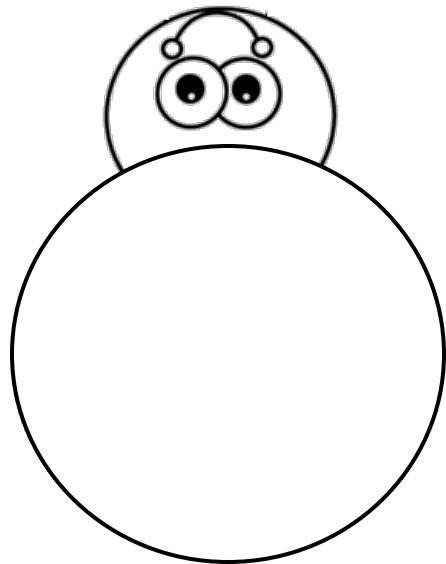
Insects and spiders do not have bones. They both use their many legs to crawl around. How can you tell the difference between an insect and a spider? An insect has six legs, while a spider has eight. Most insects also have wings!

Directions: Draw the correct number of legs on the insect and spider below.

insect



spider



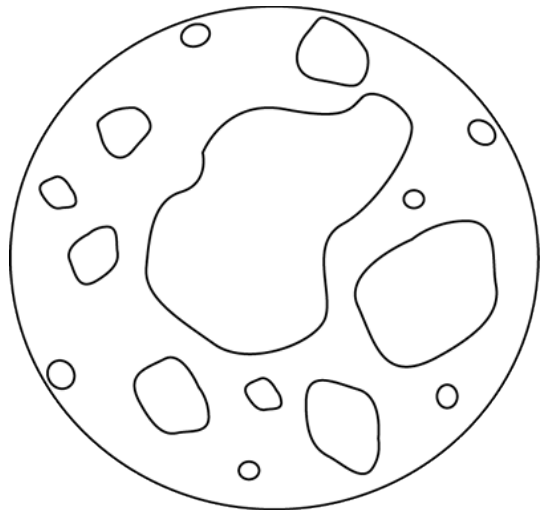
Name: _____

Earth's Moon

The moon goes around the Earth. It is smaller than the Earth and sun. There is no liquid water or air on the moon. Many big holes, called craters, can be found on its surface.



**in the craters
on the moon!**



Directions: Read the statements below. If it is a TRUE statement, circle it.

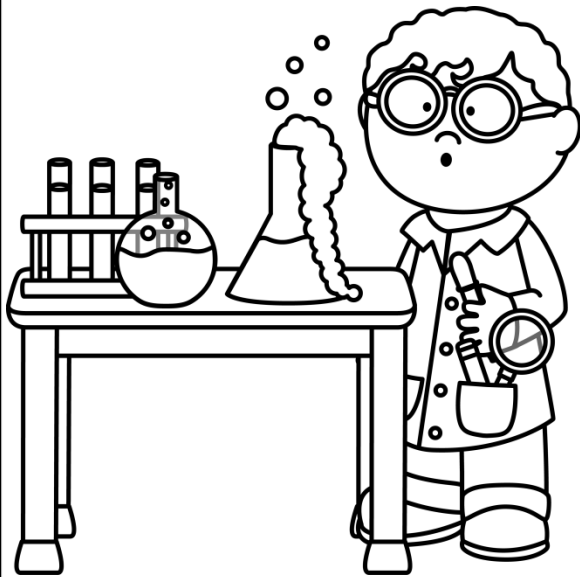
1. The moon is larger than Earth.

2. You will not find liquid water on the moon.

3. The moon goes around the Earth.

Name: _____

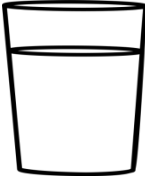


What is Matter?

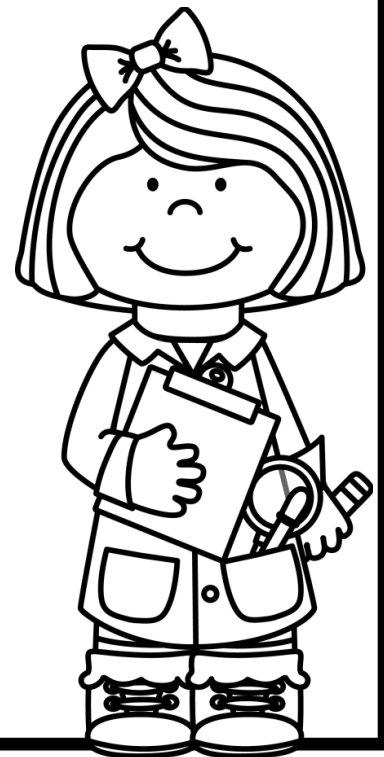


Matter is all around us. The pencil in your hand, the water you drink, and even the air you breathe are all types (or states) of matter. Matter can be found in three different states: **solid**, **liquid** and **gas**.

Directions: What are the three different states of matter?

Box it up below.

<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	



Completed Example

Name: _____

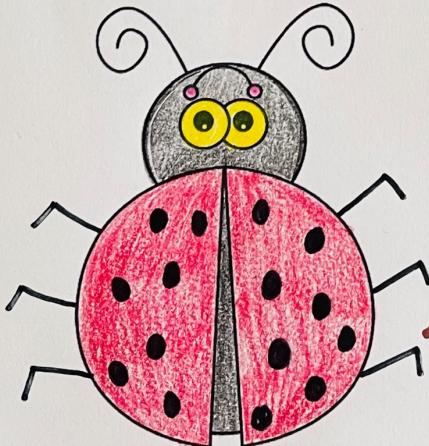
Life
Science

Insects & Spiders

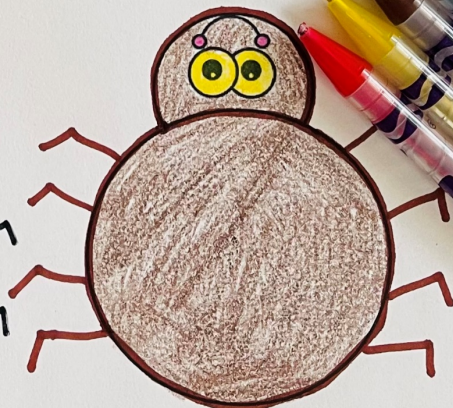
Insects and spiders do not have bones. They both use their many legs to crawl around. How can you tell the difference between an insect and a spider? An insect has six legs, while a spider has eight. Most insects also have wings!

Directions: Draw the correct number of legs on the insect and spider below.

insect



spider



Completed Example

Name: _____

Earth
Science

Earth's Moon

The moon goes around the Earth. It is smaller than the Earth and sun. There is no liquid water or air on the moon. Many big holes, called craters, can be found on its surface.



in the craters
on the moon!



Directions: Read the statements below. If it is a TRUE statement, circle it.

1. The moon is larger than Earth.

2. You will not find liquid water on the moon.

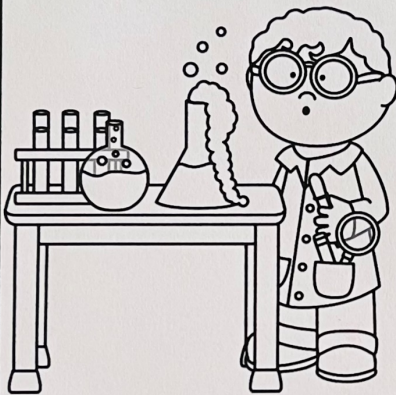
3. The moon goes around the Earth.

Completed Example

Name: _____

Physical
Science

What is Matter?



Matter is all around us. The pencil in your hand, the water you drink, and even the air you breathe are all types (or states) of matter. Matter can be found in three different states: solid, liquid and gas.

Directions: What are the three different states of matter?

Box it up below.

liquid	
gas	
solid	



Click here for a closer look!



SCIENCE BUNDLE

Non-Fiction Reading and Comprehension Activities

EARTH SCIENCE
Non-Fiction Reading and Comprehension Activities
BY: CURRICULUM CASTLE

LIFE SCIENCE
Non-Fiction Reading and Comprehension Activities
BY: CURRICULUM CASTLE

PHYSICAL SCIENCE
Non-Fiction Reading and Comprehension Activities
BY: CURRICULUM CASTLE

The preview cards show sample worksheets for each subject. The Earth Science card features a worksheet about Neptune. The Life Science card features a worksheet about the parts of a plant. The Physical Science card features worksheets about magnets and liquids.

Credits & Considerations

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SCIENCE

Activities Folder BUNDLE

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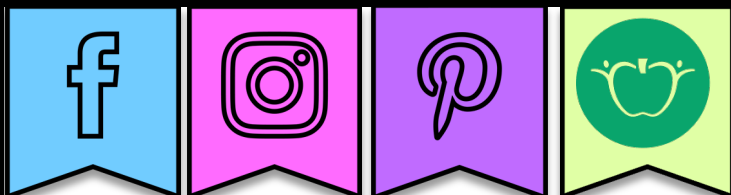
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