

# Vocabulary Dominos

1. Cut out the dominos.
2. Match each vocabulary word with its definition.
3. Read the vocabulary word and its definition while everyone else checks the definition on their vocab sheet.

**Earth  
Science**

**Earth  
Science**

**Earth  
Science**

**Weather**

**I am the  
current  
condition of the  
air outside.**

**Climate**

**I am the set of  
weather  
conditions over  
a long period of  
time. 30 years or  
more.**

**Data**

**I am a piece of  
information.**

**Humidity**

**I am the amount  
of water vapor  
in the air.**

**Precipitation**

**I am rain, snow,  
sleet, or hail that  
falls from clouds  
in the sky.**

**Temperature**

**I am a measure  
of the amount  
of heat energy  
in an object or  
system.**

**Typical**

**I am a word  
and that means  
common or  
usually.**

**End of Row**

**Earth  
Science**

**Fresh Water**

**I am the water found  
in rivers, lakes,  
glaciers, ice sheets,  
and underground  
that contains low  
concentrations of  
salt.**

**Salt Water**

**I am the water found in oceans that contains 3-4% salt.**

**Ocean**

**I am the entire body of salt water that covers about 71% of the Earth.**

**Sun**

**I am the star at the center of the solar system that provides heat and light to Earth.**

**Water Cycle**

**I am the constant movement of water through the land, air, oceans, and living things.**

**Evaporation**

**I am the changing of water from liquid to a gas.**

**Condensation**

**I am a physical change in matter from a gas to a liquid.**

**Precipitation**

**I am rain, snow,  
sleet, or hail that  
falls from clouds  
in the sky.**

**Runoff**

**I am the  
movement of  
water on a surface  
to areas of lower  
elevation.**

**End of Row**

**Earth  
Science**

**Sun**

**I am the star at the  
center of our solar  
system that supplies  
heat and light to  
Earth. Its enormous  
gravity keeps the  
solar system in orbit.**

**Earth**

**I am the planet  
that all known  
life exists on.**

**Moon**

**I am a natural  
satellite that orbits  
a planet.**

**Axis**

I am an imaginary line that a sphere rotates around.

**Rotation**

I am when a you make a complete spin on a axis.

**Orbit**

I am the path one object takes as it revolves around another object in space.

**Revolution**

I am making a complete turn or orbit around an axis or center.

**Crater**

I am bowl shaped indents or cavities on the surface of a planet, moon, or asteroid that are caused by a collision with another object, such as a meteorite.

**End of Row**



