

THINK-FAST

Review Game



LearnEdNotebooks.com

Directions

Teacher Prep:

This presentation includes 15 sample definition prompts categorized by Earth, Life, and Physical Science. The first slide in a sequence includes the definition only. The following three slides will reveal hints and then the answer. One definition prompt spans four slides.

Customize the presentation by removing any definitions that are not related to your curriculum. You may also add any of your choice using the same format as the provided slides.

Directions

Game Play:

Begin the game by dividing the whole class into two teams. Each round, both teams will send one player to the front for a head-to-head match up.

The teacher will advance to a new slide with a definition. The first player to correctly identify the term once the definition is revealed will receive a point. If neither player identifies the term that matches the definition, the following slides will reveal hints that will narrow down the answer.

The game will be complete when everyone has had a turn, when a designated number of points is reached, or all questions have been used.

Earth Science

A warm ocean current in the Atlantic
that influences coastal climate

A warm ocean current in the Atlantic
that influences coastal climate

Jet Stream
Gulf Stream
La Nina

A warm ocean current in the Atlantic
that influences coastal climate

Jet Stream
Gulf Stream

A warm ocean current in the Atlantic
that influences coastal climate

Gulf Stream

Occurs when the Moon enters Earth's
shadow

Occurs when the Moon enters Earth's
shadow

Solar Eclipse
Lunar Eclipse
Shooting Star

Occurs when the Moon enters Earth's
shadow

Solar Eclipse
Lunar Eclipse

Occurs when the Moon enters Earth's
shadow

Lunar Eclipse

A dislocation along a break in a rock;
movements can lead to earthquakes

A dislocation along a break in a rock;
movements can lead to earthquakes

Boundary
Fault
Seismograph

A dislocation along a break in a rock;
movements can lead to earthquakes

Boundary
Fault

A dislocation along a break in a rock;
movements can lead to earthquakes

Fault

Rock type formed from another type of rock through extreme heat or pressure
(marble)

Rock type formed from another type of
rock through extreme heat or pressure
(marble)

Sedimentary

Igneous

Metamorphic

Rock type formed from another type of
rock through extreme heat or pressure
(marble)

Igneous
Metamorphic

Rock type formed from another type of
rock through extreme heat or pressure
(marble)

Metamorphic

Remains of organic material preserved in
rock

Remains of organic material preserved in
rock

Fossil

Fossil Fuel

Inorganic Compound

Remains of organic material preserved in
rock

Fossil

Inorganic Compound

Remains of organic material preserved in
rock

Fossil

Life Science

An organism that produces its own food
or nutrients

An organism that produces its own food
or nutrients

Heterotroph
Autotroph
Scavenger

An organism that produces its own food
or nutrients

Heterotroph
Autotroph

An organism that produces its own food
or nutrients

Autotroph

The process of converting light energy,
water and CO₂ into sugar and oxygen

The process of converting light energy,
water and CO₂ into sugar and oxygen

Chlorophyll
Cellular Respiration
Photosynthesis

[LearnEdNotebooks.com](https://www.LearnEdNotebooks.com)

The process of converting light energy,
water and CO_2 into sugar and oxygen

Cellular Respiration
Photosynthesis

[LearnEdNotebooks.com](https://www.LearnEdNotebooks.com)

The process of converting light energy,
water and CO₂ into sugar and oxygen

Photosynthesis

A diagram used to predict the outcome of offspring between two parents

A diagram used to predict the outcome of offspring between two parents

Pedigree

Dichotomous Key

Punnett Square

A diagram used to predict the outcome of offspring between two parents

Pedigree

Punnett Square

A diagram used to predict the outcome of offspring between two parents

Punnett Square

[LearnEdNotebooks.com](https://www.LearnEdNotebooks.com)

Cell type that does not contain a true nucleus or membrane-bound organelles

Cell type that does not contain a true nucleus or membrane-bound organelles

Animal Cell

Eukaryotic Cell

Prokaryotic Cell

Cell type that does not contain a true nucleus or membrane-bound organelles

Eukaryotic Cell
Prokaryotic Cell

Cell type that does not contain a true nucleus or membrane-bound organelles

Prokaryotic Cell

[LearnEdNotebooks.com](https://www.LearnEdNotebooks.com)

A symbiotic relationship in which both organisms benefit

A symbiotic relationship in which both organisms benefit

Commensalism

Mutualism

Parasitism

A symbiotic relationship in which both organisms benefit

Commensalism

Mutualism

A symbiotic relationship in which both organisms benefit

Mutualism

Physical Science

Form of mechanical energy that exists
because of an object's motion

Form of mechanical energy that exists
because of an object's motion

Potential Energy

Kinetic Energy

Thermal Energy

Form of mechanical energy that exists
because of an object's motion

Potential Energy
Kinetic Energy

Form of mechanical energy that exists
because of an object's motion

Kinetic Energy

A disturbance in matter (transmits energy through matter or space)

A disturbance in matter (transmits energy through matter or space)

Amplitude
Wave
Force

A disturbance in matter (transmits energy through matter or space)

Wave
Force

A disturbance in matter (transmits energy through matter or space)

Wave

A mixture that is not uniform throughout

A mixture that is not uniform throughout

Homozygous
Heterogeneous
Homogeneous

A mixture that is not uniform throughout

Heterogeneous
Homogeneous

A mixture that is not uniform throughout

Heterogeneous

2 or more atoms of different elements
that are chemically combined (CO_2)

2 or more atoms of different elements
that are chemically combined (CO_2)

Element
Compound
Mixture

2 or more atoms of different elements
that are chemically combined (CO_2)

Compound
Mixture

2 or more atoms of different elements
that are chemically combined (CO_2)

Compound

Negative subatomic particle that orbits
the nucleus

Negative subatomic particle that orbits
the nucleus

Electron

Proton

Neutron


Negative subatomic particle that orbits
the nucleus

Electron

Neutron

Negative subatomic particle that orbits
the nucleus

Electron

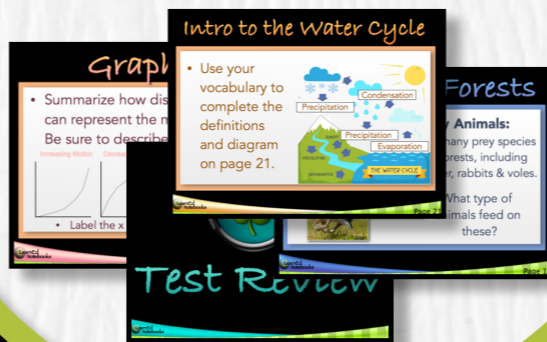


LearnEd Notebooks

Student Notebooks



Digital Presentations



Teacher Materials

