

# Topics in this download:

✓ **Human Body & Organs**

✓ **Rocks & Minerals**

✓ **Nature Of Science**

✓ **Forms Of Energy**

✓ **Space**

✓ **Force & Motion**

✓ **States Of Matter**

✓ **Water Cycle**

✓ **Weather**

✓ **Animals**

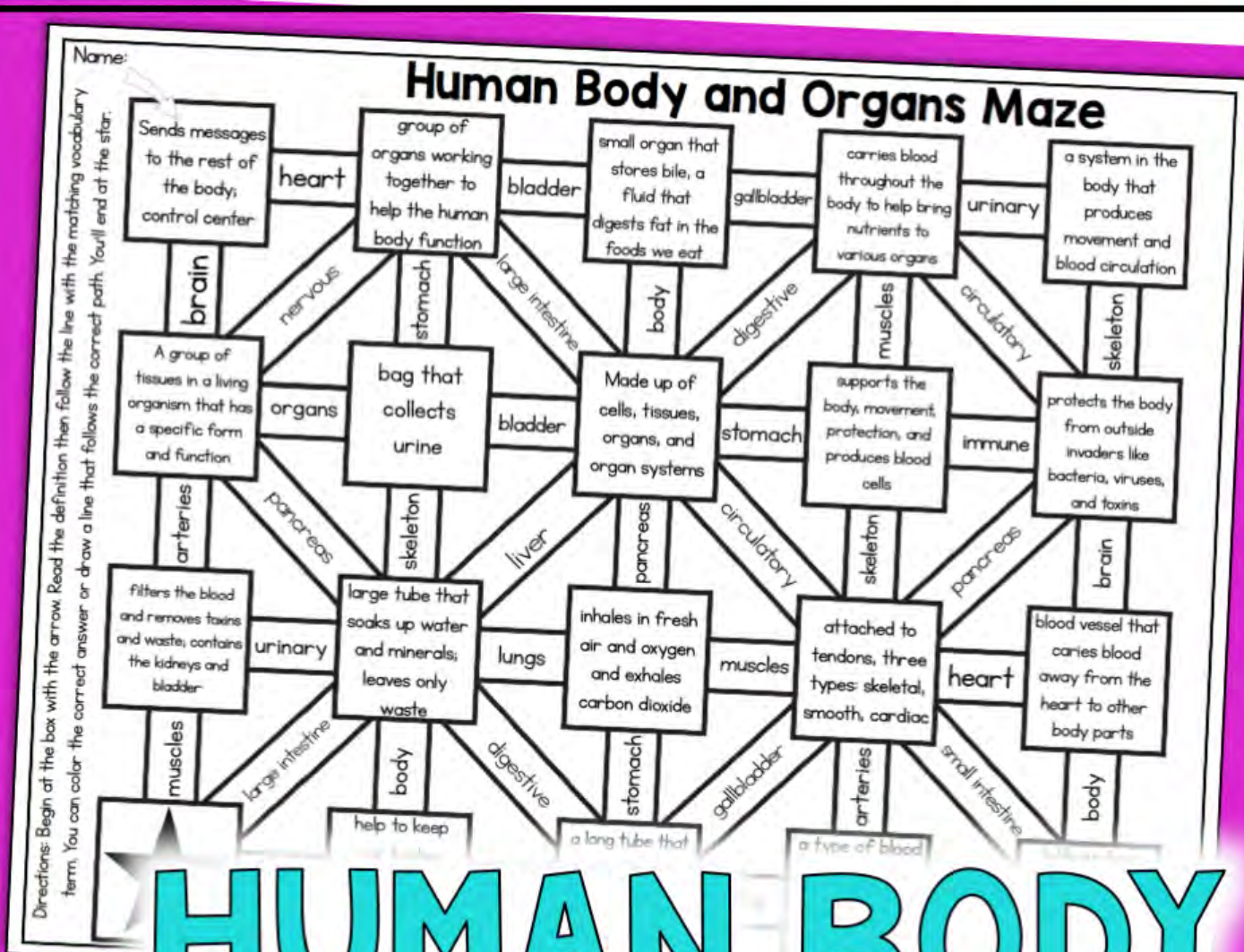
# Includes:

- ✓ **Word Search**
- ✓ **Crossword Puzzle**
- ✓ **Vocabulary Maze**
- ✓ **Word Wall Cards**
- ✓ **Write the Definition**
- Recording Sheet**
- ✓ **Answer Keys**

# Human Body & Organs Words

1. Organs
2. Body
3. System
4. Nervous
5. Immune
6. Urinary
7. Kidney
8. Heart
9. Arteries
10. Gallbladder
11. Liver
12. Muscles
13. Skeleton
14. Small Intestine
15. Large Intestine
16. Veins
17. Stomach
18. Pancreas
19. Bladder
20. Lungs
21. Brain
22. Circulatory
23. Muscular
24. Digestive

# MAZE



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EDUCATION



# HUMAN BODY VOCABULARY ACTIVITIES

# WORDSEARCH



Name: \_\_\_\_\_

## Human Body & Organs Word Search

GBUJPMUSCLESACIRCULATORY  
PIBIZAEWLARGEINTESTINETZY  
LTNMEXSQITTRMMOSZSHPEVFGU  
LSREAPKHLDOZGMHLLLOKJXSDQT  
UUTDRDBWWDTWAHUHYPREKORDM  
MTNOLVXOUZHJLUYSEAFSLKMC F  
JPGGMBOTWSRQLWTLCAJWCESNU  
HRNPSAKUXYSBBPOBVURLJKTXD  
LZWLDXCWSSMKLGVRSBLTJVAOH  
BSSUWIRHXTEWASEKNRLACAMPN  
NLMNJJGYOEGZDSICALWRZZAH  
OJAPSHPEBMTEDANDKINVWRYNX  
PWLORGANSUTIEASNQNCGLZCQ  
LHLZOWIPZTXRYRNXEKPELPHRV  
EOITSCSKGEIYIUYWDGELBFEJ  
RNNGWAPZAJSVOBOSHBBILQSAT  
YPTNXTNKPRPJEXFLBRVHMUZSH  
GZEBZZFLMDTJDVBVRHBOJMZQZ  
WCSURINARYEELTGPKKEIGVGUPA  
AQTGGTCSREYPRBWMADANZRCNA  
BJIRYHZGNKRPLIUPEP...GVE  
FZWNWFPESOHSGSDEE...NT  
FREBMBLADDERXBI...W  
ULIVEREEJUHVDTT...  
NLNROOSRRRQP HZX

- Organs
- Small Intestine
- Body
- Large Intestine
- System
- Nervous Intestine
- Immune
- Veins
- Urinary
- Stomach
- Kidney
- Pancreas
- Heart
- Bladder
- Arteries
- Lungs
- Gallbladder
- Brain
- Liver
- Circulatory
- Muscles
- Muscular
- Skeleton
- Digestive

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# VOCABULARY TERMS




# DEFINITIONS

Name: \_\_\_\_\_

## Human Body & Organs Vocabulary

Directions: Write the definition of each vocabulary term.

Organs	Body	System
Nervous	Immune	Urinary
Kidneys	Heart	Arteries
Muscles	Liver	Gallbladder
Skeleton	Small Intestine	Large Intestine
Veins	Stomach	Pancreas
Bladder	Lungs	Brain
Circulatory	Muscul	Digestive



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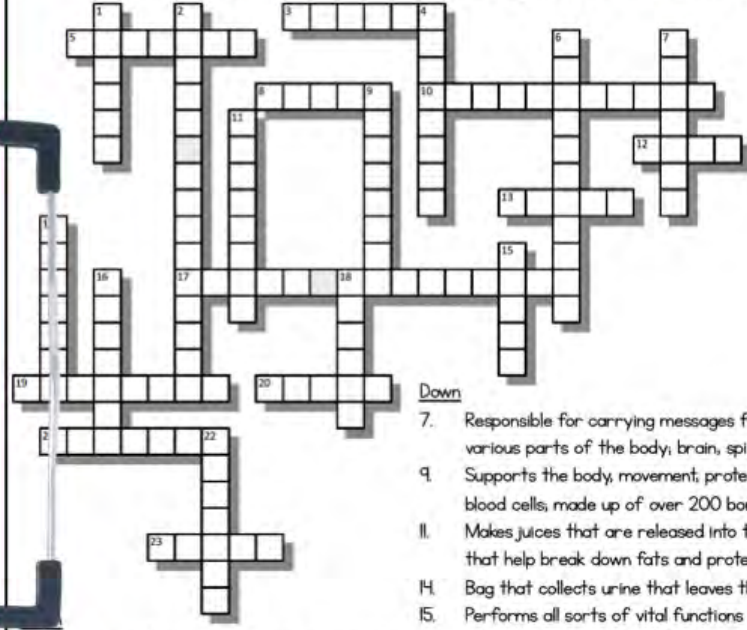


# VOCABULARY ACTIVITIES

# CROSSWORD

Name: \_\_\_\_\_

## Human Body & Organs Crossword



**Across**

- Groups of organs working together to help the human body function
- Also known as the excretory system contains kidneys and bladder; filters the blood and removes toxins and waste
- Allows you to inhale and exhale; brings in fresh air and oxygen to enter your blood and breathing out removes stale air that is made up of carbon dioxide from your blood
- Carries blood throughout the body to help bring nutrients to various other organs; includes heart, blood, and blood vessels
- Made up of cells, tissues, organs, and organ systems
- Pump that allows blood to flow around your body; pumps blood around each of the veins and arteries of your body
- A long tube that digests food and absorbs nutrients your body needs from digested food
- Blood vessel that carries blood away from the heart to other body parts
- A type of blood vessel in the body that carries blood to the heart
- Attached to bones with tendons; three types: skeletal, smooth, cardiac
- Sends messages to the rest of the body; control center for all functions of the body

**Down**

- Responsible for carrying messages from the brain to various parts of the body; brain, spinal cord, nerves
- Supports the body, movement, protection, and produces blood cells; made up of over 200 bones
- Makes juices that are released into the small intestine that help break down fats and proteins into small pieces
- Bag that collects urine that leaves the kidneys
- Performs all sorts of vital functions in our bodies from helping us to break down food in digestion to ridding our bodies of toxins
- Help to keep our bodies clean from toxins and other waste products
- Protects the body from outside invaders like bacteria, viruses, and toxins
- Holds our food when we first eat it and secretes enzymes that help to break down our food before it goes to the small intestine

1. A group of tissues in a living organism that has a specific form and function

2. Intestine large tube that soaks up water and minerals and leaves only waste

4. A system in the body that produces movement and blood circulation

6. Small organ that stores bile, a fluid that digests fat in the foods we eat

7. Responsible for carrying messages from the brain to various parts of the body; brain, spinal cord, nerves

9. Supports the body, movement, protection, and produces blood cells; made up of over 200 bones

11. Makes juices that are released into the small intestine that help break down fats and proteins into small pieces

14. Bag that collects urine that leaves the kidneys

15. Performs all sorts of vital functions in our bodies from helping us to break down food in digestion to ridding our bodies of toxins

16. Help to keep our bodies clean from toxins and other waste products

18. Protects the body from outside invaders like bacteria, viruses, and toxins

22. Holds our food when we first eat it and secretes enzymes that help to break down our food before it goes to the small intestine

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# ANSWER KEYS INCLUDED!

**Stomach**

**Organs**

**Immune**

**Word  
Wall  
Cards**



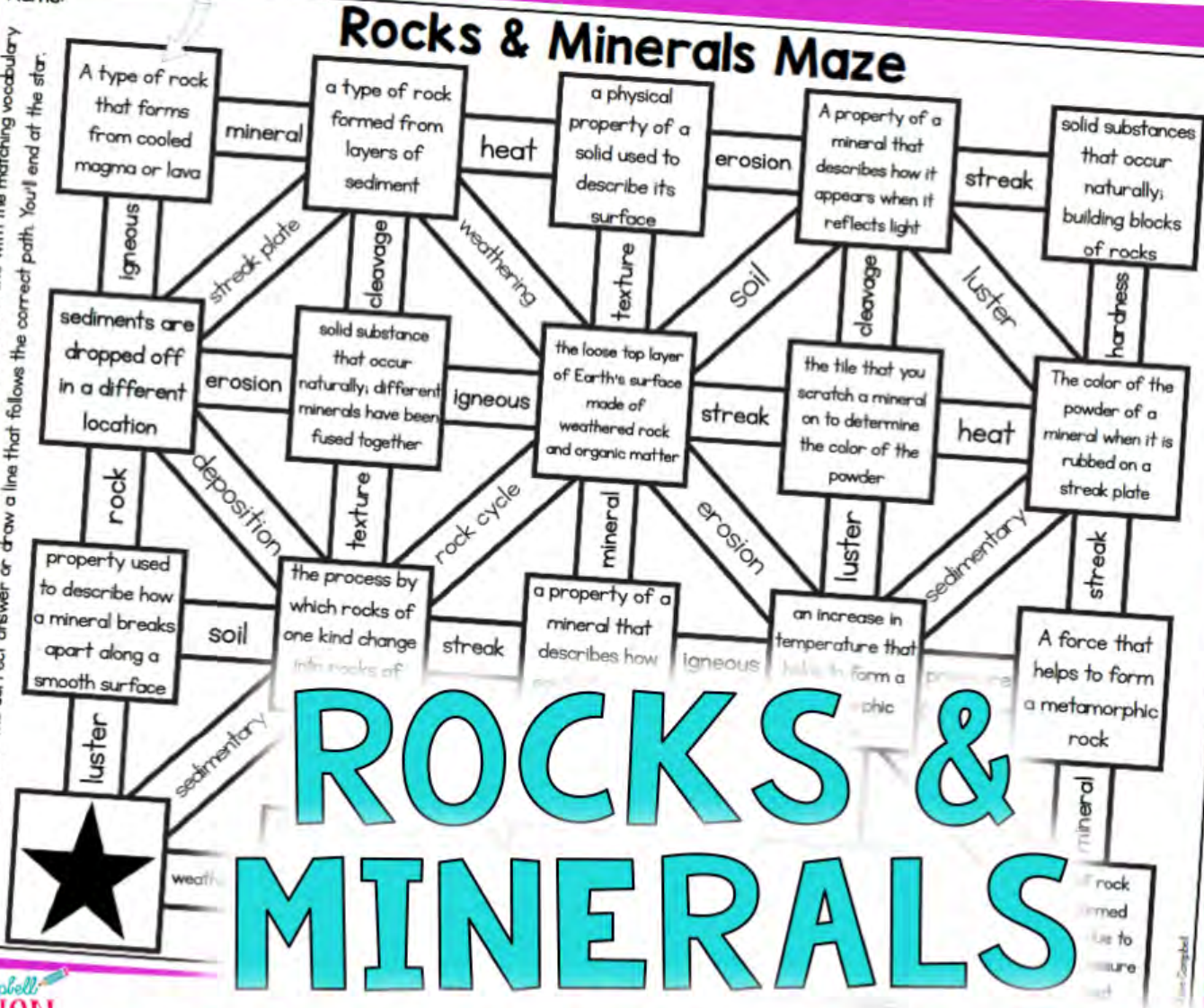
# Rocks & Minerals Words

1. Mineral
2. Luster
3. Soil
4. Weathering
5. Sediment
6. Heat
7. Streak Plate
8. Streak
9. Rock
10. Sedimentary
11. Erosion
12. Texture
13. Pressure
14. Metamorphic
15. Hardness
16. Igneous
17. Rock Cycle
18. Deposition
19. Magma
20. Cleavage

# MAZE

Name: \_\_\_\_\_

Directions: Begin at the box with the star. Read the definition then follow the line with the matching vocabulary term. You can color the correct answer or draw a line that follows the correct path. You'll end at the star.



# ROCKS & MINERALS VOCABULARY ACTIVITIES

# DEFINITIONS

Name: \_\_\_\_\_

## Rocks & Minerals Vocabulary

Directions: Write the definition of each vocabulary term.

Mineral	Streak	Hardness
Quartz	Rock	Igneous
Soil	Sedimentary	Rock Cycle
Weathering	Erosion	Deposition
Sediment	Texture	Magma
Heat	Pressure	Cleavage
Streak Plate	Metamorphic	

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# VOCABULARY TERMS

# WORDSEARCH

Name: \_\_\_\_\_

## Rocks & Minerals Word Search

Y W S C W K Q V A J W T E X T U R E S R  
H E L L Y R E A B L M N I L U R V V J  
Q L A S E U O R J B U C K Y F J J P R  
O R R B T T A G C O J S S N L I S P R G  
A O X P U H R V P K S F T T A K Y F C J  
O C U W D L E E A Y C I E R E F G U T Q  
K K V J R L J R A G P Y O L E R T B M K  
V O D E H J K M I K E R C N S A M W J L  
F S X D K R S K X N P D E L Z P K O H G  
H O I G N E O U S J G L Z S E Y D F U B  
Z S E D I M E N T A R Y A M S E G L N Y  
N A V D E P O S I T I O N T I U S F J H  
B K U G E M S A T X S U Y C E N R V O T  
C K G P E M Q O S D M V C P U L E E P O  
H A R D N E S S I D C T Z H S Y V R B J  
N Z V B W E R I K L I L T M E K L W A I  
M P R N W O S Y S M A G M A A G L  
V F L M E T A M O R P H I P  
J Z L A F K H R E Q Y W S  
W T P D I C I W U H P Q D

- Mineral
- Luster
- Soil
- Weathering
- Sediment
- Heat
- Streak Plate
- Streak
- Rock
- Sedimentary
- Erosion
- Texture
- Pressure
- Metamorphic
- Hardness
- Igneous
- Rock Cycle
- Deposition
- Magma
- Cleavage

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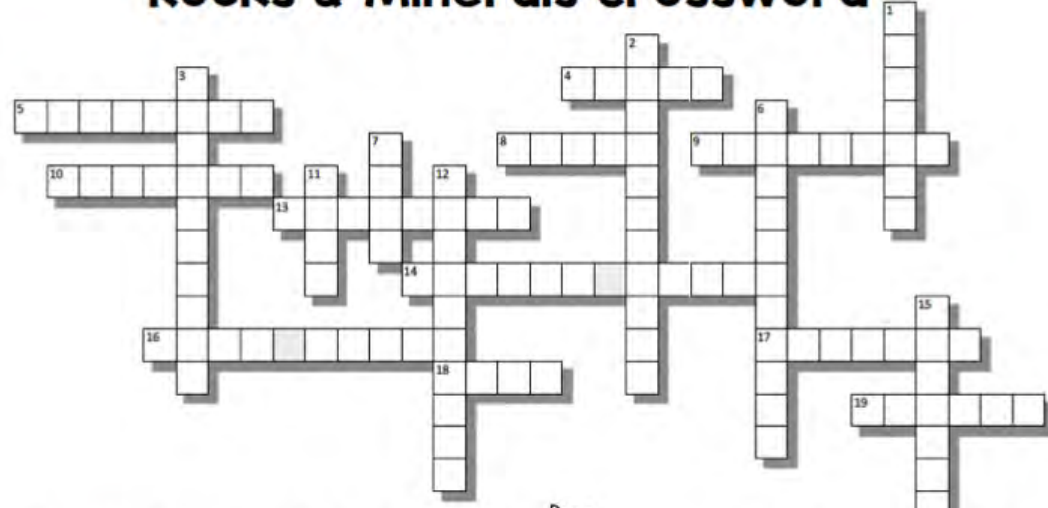
# VOCABULARY ACTIVITIES



# CROSSWORD

Name: \_\_\_\_\_

## Rocks & Minerals Crossword



**Across**

- 4. The color of the powder of a mineral when it is rubbed on a streak plate
- 5. A property of a mineral that describes how easily it can be scratched
- 8. Hot, melted rock underground
- 9. A force that helps to form a metamorphic rock
- 10. A type of rock that forms from cooled magma or lava
- 13. The small pieces of land that break down
- 14. The tile that you scratch a mineral on to determine the color of powder
- 16. The process by which rocks of one kind change into rocks of another kind
- 17. A physical property of a solid used to describe its surface
- 18. Solid substance that occur naturally; different minerals that have been fused together
- 19. A property of a mineral that describes how it appears when it reflects lights

**Down**

- 1. Solid substances that occur naturally and have a crystal structure; building blocks of rocks
- 2. A type of rock that is formed over time from existing rock due to extreme pressure and/or heat
- 3. Process where material is added to land; sediments are dropped off in a different location
- 6. A type of rock formed from layers of sediment
- 7. The loose top layer of Earth's surface made of weathered rock and organic matter
- 11. An increase in temperature; helps to form a metamorphic rock
- 12. The process by which rocks and other surfaces are broken down
- 15. The process by which rock, soil, and other weathered earth materials are moved from one place to another

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# ANSWER KEYS INCLUDED!

**Sedimentary**

**Weathering**

**Word  
Wall  
Cards**

**Luster**

# Nature of Science Words

1. Experiment
2. Metric
3. Variables
4. Control
5. Replication
6. Evidence
7. Law
8. Constants
9. Valid
10. Trials
11. Hypothesis
12. Independent
13. Accuracy
14. Investigation
15. Measurements
16. Observations
17. Dependent
18. Procedure
19. Data
20. Theory

# MAZE

Name: \_\_\_\_\_

## Nature of Science Maze

Directions: Begin at the box with the star. Read the definition then follow the line with the matching vocabulary term. You can color the correct answer or draw a line that follows the correct path. You'll end at the star.

**Star Start:** law

**Star End:** metric

**Definitions in boxes:**

- A system of measurement used in the scientific community
- an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis
- a term used to describe the certainty of data or results of an investigation or experiment
- the action of finding out the size, weight, force, length, time, height, temperature, speed, etc. of something
- a scientific test or procedure that is carried out under controlled conditions to answer a scientific question
- a statement that can be tested scientifically through experiments and/or other scientific investigations
- variable that is changed, the "cause" of the experiment
- measurements or observations collected and recorded in an experiment or investigation
- how close a measured value is to the actual or true value
- multiple sets of measurements or observations in a scientific investigation
- Variable affected by the change; the "effect" of the experiment
- information about the natural world gathered through senses and/or scientific
- measurements or observations collected and recorded in an experiment or investigation
- how close a measured value is to the actual or true value
- multiple sets of measurements or observations in a scientific investigation
- Variable affected by the change; the "effect" of the experiment
- information about the natural world gathered through senses and/or scientific
- A group in a scientific experiment that is being untreated by
- An explanation for some naturally occurring event developed from observation and experimentation
- anything that does not change
- reproduction of scientific investigation by other person to check accuracy

**Connecting Lines (Terms):** evidence, procedure, valid, dependent, replication, variable, data, hypothesis, measurement, metric, valid, procedure, observation, constants, theory, accuracy, trials, law, replication, investigation, measurement, metric, valid, procedure, observation, constants, theory, accuracy, trials, law

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# NATURE OF SCIENCE VOCABULARY ACTIVITIES

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# DEFINITIONS

Name: \_\_\_\_\_

**Nature of Science Vocabulary**

Directions: Write the definition of each vocabulary term.

Experiment	Investigation	Measurements
Control	Accuracy	Observations
Variables	Independent	Dependent
Control	Hypothesis	Procedure
Replication	Trials	Data
Evidence	Valid	Theory
Law	Constant	Measurements
Experiment	Investigation	

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# VOCABULARY TERMS

# CROSSWORD



## Nature of Science Crossword

Name: \_\_\_\_\_

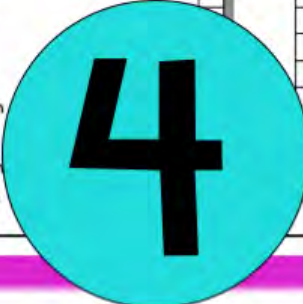
**Across**

- A group in a scientific experiment that serves as a reference for comparison to the experimental group; a group that is untreated by the factor being tested
- The method used to solve problems or complete experiments; step-by-step directions
- Measurements or observations collected and recorded in an experiment or investigation
- A statement that can be tested scientifically through experiments and/or other scientific investigations
- A scientific test or procedure that is carried out under controlled conditions to answer a scientific question
- The reproduction of a scientific investigation by another person to ensure accuracy
- An organized scientific study of the natural world that may include making systematic observation, asking questions, gathering information, analyzing data, summarizing results, drawing conclusions, and/or communicating results
- The collection of facts or information that suggests whether something is true or false
- Variable that is changed; the "cause" of the experiment
- Multiple sets of measurements or observations in a scientific investigation
- Anything that does not change during or between experiments; must stay the same throughout the entire experiment

**Down**

- How close a measured value is to the actual or true value
- A term used to describe the certainty of data or results of an investigation or experiment
- An event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment
- An explanation for some naturally occurring event developed from extensive observations, experimentation, and reasoning
- Information about the natural world gathered through the senses and/or scientific instruments
- The action of finding out the size, weight, force, lengths, time, height, temperature, speed, etc. of something
- Variable affected by the change; the "effect" of the experiment
- A system of measurement used in the scientific community
- A scientific principle based on many observations of naturally occurring events that demonstrate it to be without exception under certain stated conditions

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# VOCABULARY ACTIVITIES

# WORDSEARCH

Name: \_\_\_\_\_

## Nature of Science Word Search



UHGAAIOOPLVALIDSAOWZESTMC  
OESGCBWDMDBCFLXDYVGMUMELN  
LCOQCPTWEVIDENCEWYDFHCTF  
ZGHUKZUFLZREPLICATIONRMR  
MGSCRMMVRAAFDZFIADVYDLRB  
JMNZACXAXLMEMOLZCTLXTQCAI  
PHELRCRINKDWFVVOQVRPVDTIW  
FYTAYXLBIRVRPPVCXITJLHULV  
DPQFSZSHAGWWCRERSAHROYOWS  
EOLCWUMMGMPZVOORKLQJXVMBC  
PTXVKSQRQBAGBLINCISJDNZENV  
EHINDEPENDENTNQSEMWOIVTKG  
NEYGTKRZMQAGDVVKTDEVXARFJ  
DSMUSQUGJELVFEFABAUNORIDS  
EICQOHFWUYNHNSSEMUNRTICIR  
NSZFPVZONHOTTTPIJGBUTEAFK  
TCKXTUXAWKEHSIRTZEFYSBTYN  
OBSERVATIONSGPSHPDJLLCUB  
ZCONTROLQWLRAEVKEKZLEWMF  
LPKUBDVILJRYTTUVDOUNSLMS  
SMACSZBWANROEIIISTAFRZOTJQ  
RWJBRPSHUDHMVOZKNKPTYWDLX  
WRKRKTTUTSLRKNHDOJIWPAEM  
NGBOUZDLQHSDFHBCIRQWIITLB  
NKULTOMOTURPMYHNTXTMSWAWB

- Experiment
- Metric
- Variables
- Control
- Replication
- Evidence
- Law
- Constants
- Valid
- Trials
- Hypothesis
- Independent
- Accuracy
- Investigation
- Measurements
- Observations
- Dependent
- Procedure
- Data
- Theory

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# ANSWER KEYS INCLUDED!

**Metric**

**Hypothesis**

**Measurements**

**Word  
Wall  
Cards**

# Forms of Energy Words

1. Heat
2. Thermal
3. Energy
4. Kinetic
5. Light
6. Electrical
7. Transfer
8. Law
9. Gravitational
10. Conservation
11. Renewable
12. Nonrenewable
13. Oil
14. Natural Gas
15. Wind
16. Water
17. Solar
18. Coal
19. Nuclear
20. Static
21. Magnetic
22. Sound
23. Potential
24. Mechanical

# MAZE

Name: \_\_\_\_\_

## Forms of Energy Maze

Directions: Begin at the box with the star with the arrow. Read the definition then follow the line with the matching vocabulary term. You can color the correct answer or draw a line that follows the correct path. You'll end at the star.

energy from the sun, renewable resource (solar)

ability to do work or make something move or change (nuclear)

a hard rock that can be burned as a fossil fuel, nonrenewable resource (solar)

energy that an object has due to its motion (electrical)

when energy moves from one place to another (magnetic)

an invisible force caused by the unique properties of matter (static)

energy stored inside an atom, also known as nuclear energy (nuclear)

specific form of energy that is generated by the movement of electrons (potential)

natural resource that can't be replaced after it is used (thermal)

a type of energy an object has due to its motion or position (mechanical)

energy from the movement of air, renewable resource (wind)

a natural resource that can't be used up or it is one that can be replaced within a human life span (renewable)

produced when a rise in temperature causes molecules to move faster (heat)

the potential energy held by an object due to its position (potential)

a build up of electrons on an object that causes an electric charge (static)

a form of energy that travels in a straight line and our sense of sight can detect it (light)

energy (renewable, nonrenewable, nuclear, electrical, magnetic, water, transfer, potential, mechanical, magnetic, coal, wind, heat, water, solar)

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EDUCATION



# FORMS OF ENERGY VOCABULARY ACTIVITIES

# DEFINITIONS

Name: \_\_\_\_\_

## Forms of Energy Vocabulary

Directions: Write the definition of each vocabulary term.

Energy	Heat	Mechanical
Thermal	Kinetic	Potential
Light	Electrical	Sound
Transfer	Law	Magnetic
Gravitational	Conservation	Static
Renewable	Nonrenewable	Nuclear
Oil	Natural Gas	Coal
Wind	Water	Solar

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# VOCABULARY TERMS

# CROSSWORD

Name: \_\_\_\_\_

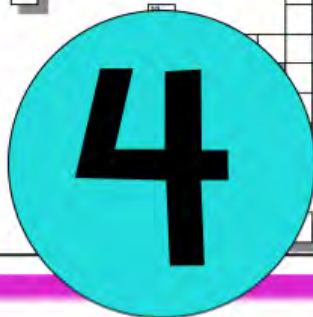
## Forms of Energy Crossword

Down

- 1. An invisible force caused by the unique properties of certain materials; can attract or repel objects
- 2. Provides energy called hydropower, renewable resource
- 3. The potential energy held by an object due to its height above the Earth
- 4. A scientific principle based on many observations of naturally occurring event that demonstrate it to be without exception under certain stated conditions
- 6. Energy that an object has due to its motion
- 7. Energy from the sun, renewable resource
- 10. Natural resource that can't be replaced after they are used
- 11. Produced when a rise in temperature causes atoms and molecules to move faster; also called heat energy
- 15. Produced when a rise in temperature cause atoms and molecules to move faster; also called thermal energy
- 17. A type of an energy an object has due to its motion or position
- 19. Energy that we can hear; made from the vibration of matter
- 21. Energy stored inside an atom; also known as atomic energy

Across

- 5. A fossil fuel that is formed deep beneath the earth's surface; nonrenewable resource
- 7. A build up of electrons on something that gives it an electric charge
- 8. When energy moves from place to another
- 9. A non renewable resource, a natural resource found deep underground
- 11. A hard rock that can be burned as a fossil fuel; nonrenewable resource
- 12. Using less energy to help protect the environment
- 13. Form of energy which our sense of sight can detect; travels in a straight line
- 16. A natural resource that can't be used up or it is one that can be replaced within a human life span
- 18. Specific form of energy that is generated by the movement of electrons
- 20. Stored energy in an object due to its position
- 22. Energy from the movement of air, renewable resource
- 23. Ability to do work or make something move or change in some way



# VOCABULARY ACTIVITIES



# WORDSEARCH

Name: \_\_\_\_\_

## Forms of Energy Word Search

I B D S L N E N U C L E A R J T Q J K R N C B M S  
D R I J T E B P H M T W P B R E N E W A B L E F T  
I S L K I L R G Y V Y R D H B K M T U I T O K O A  
L K U F E E E F T P O E Z M O K D M L N W C K Q T T  
F Z P D C C W U F Y D N X E P E G K I N E T I C I  
J S A J Z T H Y Y M E U E X C Y K B X P O Y Q O C  
Q T O N S R M I J Q W M O R U H N D K V L N O K F  
A H K B O I D Y H L I A R O G E A K U U J K V S C  
R E Z R T C Y V S W N G J O W Y C N G K E O Q Z K  
Y R U S U A C R J Q D N K R J A V E I A W P K N Y  
L M C Y C L O V W K B E M J B I T E I C I I O R H  
Y A J B V J N C F V R T T V P P H E D R A J W C U  
J L X N N O S E O G T I N G B O Y E R B O L C W M  
A S Z P G V Y E E Z A J C O N W I T V V U C I N H U  
G D J C C B R E J I L C C J C W C E I I M Z M Y H  
H Q M Y M Z V X C F Z I L Y T O B S N Q B Z G N I  
F X U Y O U A W A S O U N D F L V P O T S Q Z V S  
L P K L R E T N O N R E N E W A B L E P I O S P O  
D A J I E D I U A Q I K Z C U A G A X L X A L Y N  
W H P G D N O Z K L U B M L X H Q Z V E M K L A N  
X F P H Z M N Y Y H R V H Y V T R A N S F E R S R  
I K I T M I G F D G M M D E Y Q L L C N X Y C R H  
Y M U W K S T U Z H U L B K A W P B J L A W D A N  
N G R A V I T A T I O N A L T T V W X M W G N O O  
Q S L Z G N A T U R A L G A S I S A M X L M S G R

- |  |                                      |
|--|--------------------------------------|
| <input type="checkbox"/> Heat          | <input type="checkbox"/> Oil         |
| <input type="checkbox"/> Thermal       | <input type="checkbox"/> Natural Gas |
| <input type="checkbox"/> Energy        | <input type="checkbox"/> Wind        |
| <input type="checkbox"/> Kinetic       | <input type="checkbox"/> Water       |
| <input type="checkbox"/> Light         | <input type="checkbox"/> Solar       |
| <input type="checkbox"/> Electrical    | <input type="checkbox"/> Coal        |
| <input type="checkbox"/> Transfer      | <input type="checkbox"/> Nuclear     |
| <input type="checkbox"/> Law           | <input type="checkbox"/> Static      |
| <input type="checkbox"/> Gravitational | <input type="checkbox"/> Magnetic    |
| <input type="checkbox"/> Conservation  | <input type="checkbox"/> Sound       |
| <input type="checkbox"/> Renewable     | <input type="checkbox"/> Potential   |
| <input type="checkbox"/> Nonrenewable  | <input type="checkbox"/> Mechanical  |

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ANSWER KEYS  
INCLUDED!



**Thermal**

**Renewable**

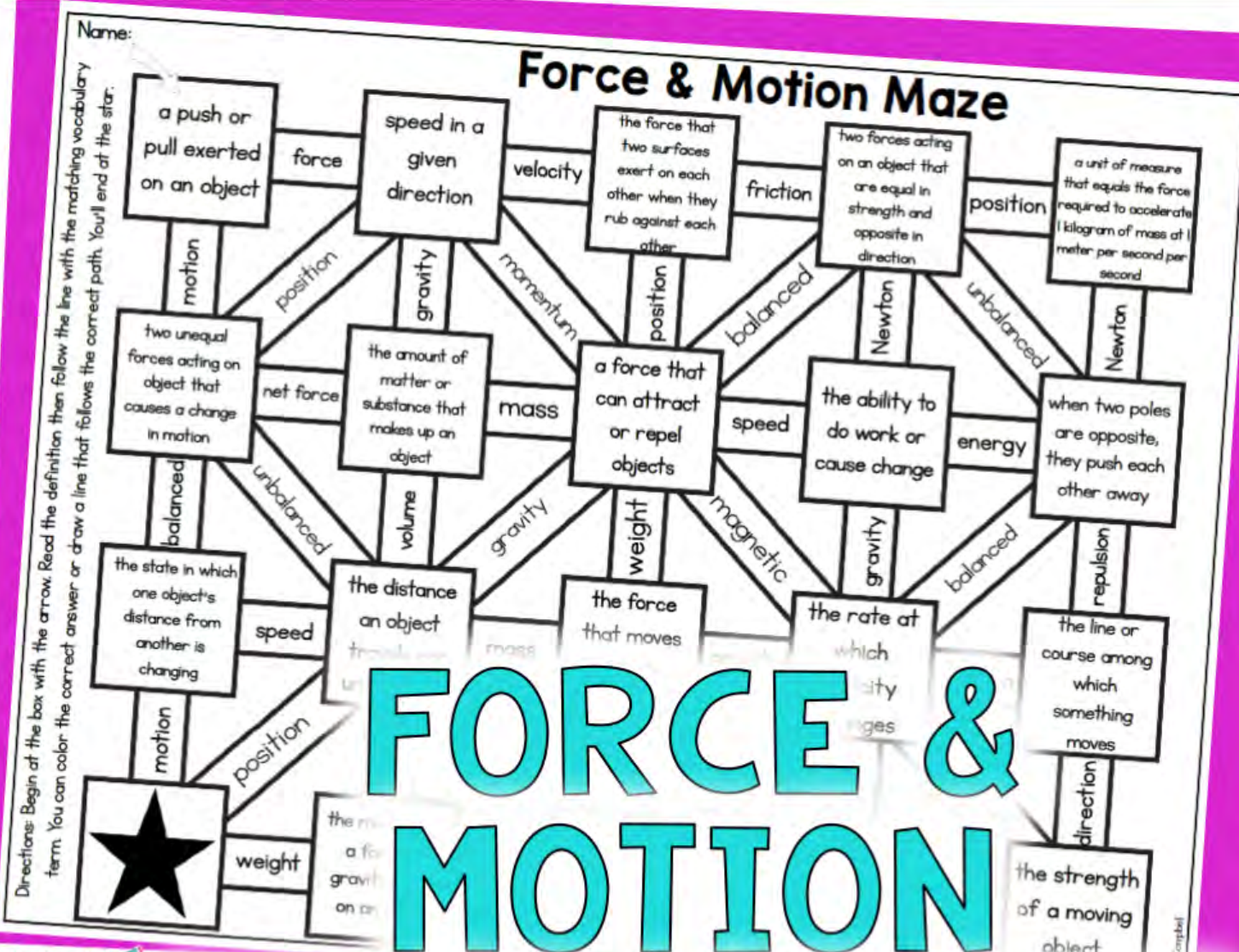
**Light**

**Word  
Wall  
Cards**

# Force & Motion Words

1. Force
2. Motion
3. Gravity
4. Position
5. Direction
6. Speed
7. Unbalanced
8. Balanced
9. Newton
10. Friction
11. Magnetic
12. Net Force
13. Momentum
14. Weight
15. Acceleration
16. Mass
17. Attraction
18. Repulsion
19. Energy
20. Velocity

# MAZE



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# FORCE & MOTION VOCABULARY ACTIVITIES

# DEFINITIONS

Name: \_\_\_\_\_

## Force & Motion Vocabulary

Directions: Write the definition of each vocabulary term.

force	motion	gravity
position	direction	speed
unbalanced	balanced	newton
friction	magnetic	net force
momentum	weight	acceleration
mass	attraction	repulsion
energy	velocity	

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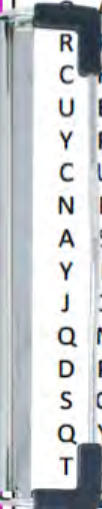


# VOCABULARY TERMS

# WORDSEARCH

Name: \_\_\_\_\_

## Force & Motion Word Search




M	L	L	O	F	G	J	F	X	L	E	U	U	Z	B	A	N	E	T	F	O	R	C	E	C
A	H	P	K	R	P	L	H	K	Q	P	H	L	R	E	H	G	M	E	Y	E	S	I	E	
R	P	M	X	M	U	I	E	X	U	S	N	C	T	X	P	M	L	O	K	I	W	Q	Y	U
C	R	D	T	K	X	Z	C	E	O	N	O	U	N	G	F	H	U	M	P	Z	K	I	R	X
U	E	M	B	B	L	Y	U	T	Q	T	B	D	G	V	B	G	M	E	P	H	V	M	N	Q
Y	P	M	P	H	P	N	C	Y	I	Y	S	A	L	R	A	F	W	N	O	R	A	A	V	X
C	U	I	H	R	Y	R	M	W	F	O	I	K	L	G	Y	I	L	T	S	G	R	G	C	O
N	L	W	A	P	J	V	P	B	O	I	N	Y	K	A	Z	D	O	U	I	V	P	N	V	J
A	S	E	B	D	F	O	R	C	E	J	I	B	V	E	N	V	G	M	T	G	S	E	I	L
Y	I	I	V	Z	I	E	D	Z	P	Q	R	U	Z	P	U	C	Q	M	I	K	B	T	U	V
J	O	G	Y	S	L	S	Q	W	K	W	N	Z	G	M	S	B	E	V	O	K	W	I	V	S
Q	N	H	R	B	L	P	Q	Y	Y	I	G	R	A	V	I	T	Y	D	N	T	R	C	E	O
D	P	T	Q	N	C	E	S	K	A	C	D	J	X	C	V	Z	N	M	T	R	W	F	L	F
S	O	M	B	D	E	E	S	B	C	O	T	M	O	T	I	O	N	W	C	H	E	C	O	O
Q	Y	L	A	G	J	D	O	C	D	S	Z	O	U	K	D	D	K	Q	Y	N	V	P	C	Z
T	C	G	L	W	Y	H	N	U	W	R	O	S	F	G	D	Q	D	L	D	H	X	X	I	W
Z	Y	A	J	L	J	T	B	M	P	M	T	M	J	H	O	X	J	Q	R	H	E	T	W	
W	H	V	N	A	H	H	Z	T	U	V	T	W	F	I	R	X	C	S	E	P	S	Y	Y	L
K	T	A	C	C	E	L	E	R	A	T	I	O	N	D	M	B	O	R	L	K	B	Y	G	H
O	G	F	E	I	Z	K	J	N	P	Y	Q	Y	P	Z	A	L	J	B	S	Z				
V	K	T	D	I	B	L	K	Z	C	O	B	A	T											
M	M	A	S	S	T	X	R	X	D	V	U	Q	B											
C	P	G	D	V	X	M	U	P	P	W	S	L	U											
M	L	D	I	R	E	C	T	I	O	N	G	H	I											
M	X	K	N	E	W	T	O	N	H	H	H	M	B											

- Force
- Motion
- Gravity
- Position
- Direction
- Speed
- Unbalanced
- Balanced
- Newton
- Friction
- Magnetic
- Net Force
- Momentum
- Weight
- Acceleration
- Mass
- Attraction
- Repulsion
- Energy
- Velocity

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4



# VOCABULARY ACTIVITIES

# CROSSWORD

Name: \_\_\_\_\_

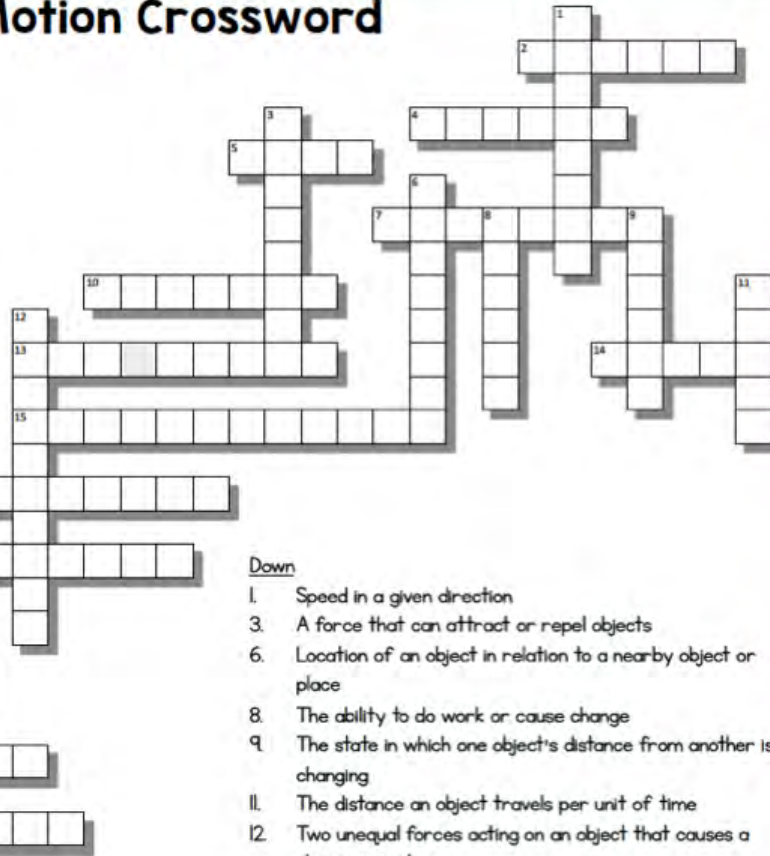
## Force & Motion Crossword

### Across

2. A measure of a force of gravity acting on an object
4. A unit of measure that equals the force required to accelerate 1 kilogram of mass at 1 meter per second per second
5. Amount of matter or substance that makes up an object
7. The strength of a moving object
10. The attractive force between objects; the force that moves objects downhill
13. The overall force on an object when all individual forces acting on it are added together
14. A push or pull exerted on an object
15. The rate at which velocity changes
16. When two poles are the same, they come close together
17. The line or course among which something moves; north, south, east, west
19. The force that two surfaces exert on each other when they rub against each other
20. Two forces acting on an object that are equal in strength and opposite in direction

### Down

1. Speed in a given direction
3. A force that can attract or repel objects
6. Location of an object in relation to a nearby object or place
8. The ability to do work or cause change
9. The state in which one object's distance from another is changing
11. The distance an object travels per unit of time
12. Two unequal forces acting on an object that causes a change in motion
18. When two poles are opposite, they push each other away



ANSWER KEYS  
INCLUDED!

**Motion**

**Force**

**Gravity**

**Word  
Wall  
Cards**



# States of Matter Words

1. Solid
2. Liquid
3. Mass
4. Volume
5. Gas
6. Molecules
7. Water
8. Ice
9. Steam
10. Freezing Point
11. Melting Point
12. Boiling Point
13. Condensation
14. Evaporation
15. Sublimation
16. Matter
17. Temperature
18. Water Vapor
19. Property
20. Physical Change




# DEFINITIONS

Name: \_\_\_\_\_

## States of Matter Vocabulary

Directions: Write the definition of each vocabulary term.

Solid	Liquid	Freezing Point
Melting Point	Boiling Point	Condensation
Evaporation	Sublimation	Matter
Temperature	Mass	Volume
Gas	Molecules	Water
Ice	Steam	Water Vapor
Property	Physical	



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# VOCABULARY TERMS

# CROSSWORD

Name: \_\_\_\_\_

## States of Matter Crossword

### Across

4. The process by which water is changed from a liquid to a gas (water vapor), a stage of the water cycle  
A measure of how hot or cold a substance is
8. The temperature at which a liquid changes to a gas; 100°C or 212°F
9. The temperature at which a solid changes to a liquid; 0°C or 32°F
10. A change of substance from one form to another without a change in its chemical properties
13. Process that a solid transforms into a gas without passing through the liquid stage
15. The smallest unit of matter of a substance; these change speed based on the state of matter  
The amount of matter a substance or object has
18. Any physical characteristic that can be observed using the five senses or can be measured
19. The liquid that makes life on Earth possible; a liquid that cover almost 75 percent of Earth's surface; clear odorless liquid

### Down

1. The amount of space an object or substance occupies
2. Water vapor that is in the form of a gas; appears when liquid water is heated to a boiling point
3. The temperature at which a liquid becomes a solid; 0°C or 32°F
5. Liquid water freezes and becomes this solid at the freezing point
7. The process by which water is changed from a gas to a liquid
11. Has a definite shape and volume; molecules are packed tightly together and vibrate in a fixed position
12. The gas state of water
14. Has no definite shape since it takes the shape of its container and spreads out to fill the container; definite volume; molecules are far apart and move about freely
16. Has no definite shape since it takes the shape of its container; no definite volume; molecules are farther apart and move or slide over each other
17. Anything that takes up space and has mass

4

VOCABULARY  
ACTIVITIES

# WORDSEARCH

Name: \_\_\_\_\_

## States of Matter Word Search



M L L O T G J F X L E U U Z B A V O L U M E C O A  
H P K P L E H K Q P H L R E H G E Y E S I E R P M  
M U E X S M N C T X P M L K I W Q Y U C D T W K  
W X Z E O O P U N G F H U P Z K I R X U M B A B  
A L Y U Q T D E G V B G M H V N Q Y M M P H T P  
O T N C S Y Y S L R R A F W R A V X C E I H R E Y  
E R M U W F I K G A Y I L G R C O N L A P J R V  
R M P B B O I Y K Z T D O V P G V J T A B D J I  
V O B L S O L I D V E U V G G S A I I L Y V Z I  
A L E I D Z P Q R U Z P R U Q M K S N B U V J Y  
P E S M L C Q W K W N Z G E M S B V G K W S Q R  
O C L A Q O Y Y I T F R E E Z I N G P O I N T R  
R U D T P N Q M C S K A C D J X C V O Z N M T R  
V F L F I S D O M D E S L I Q U I D B I C O T W C  
H E E C O O E Q Y L G J O C D S Z O U N K D D K Q  
Y N S V N P N Z T C G W Y H N U W R O T S F G D Q  
O L D H X X S W Z Z Y J L J T B M P M T M J H O X  
V A P O R A T I O N J Q R H E W W H V A H H Z T  
V T W F I T R X C S E P S Y L K T D M M B Q R L  
B Y G H O I G F I Z K J N P Y Q Y P A Z A F R K  
T L J B S Z O V K T I B S T E A M L K S Z C O B H  
V I C E J M N T X R X D V U Q B Q U C S D E C P G  
D V X M U P P W S L P H Y S I C A L C H A N G E U  
D N B O I L I N G P O I N T R J N L H W L T Y M L  
G H I M A T T E R I E X F G B H B V D S M X K H H

- |   |  |
|---|--|
| <input type="checkbox"/> Solid          | <input type="checkbox"/> Volume          |
| <input type="checkbox"/> Liquid         | <input type="checkbox"/> Gas             |
| <input type="checkbox"/> Freezing Point | <input type="checkbox"/> Molecules       |
| <input type="checkbox"/> Melting Point  | <input type="checkbox"/> Water           |
| <input type="checkbox"/> Boiling Point  | <input type="checkbox"/> Ice             |
| <input type="checkbox"/> Condensation   | <input type="checkbox"/> Steam           |
| <input type="checkbox"/> Evaporation    | <input type="checkbox"/> Water Vapor     |
| <input type="checkbox"/> Sublimation    | <input type="checkbox"/> Property        |
| <input type="checkbox"/> Matter         | <input type="checkbox"/> Physical Change |
| <input type="checkbox"/> Temperature    |  |
| <input type="checkbox"/> Mass           |  |

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# ANSWER KEYS INCLUDED!

**Molecules**

**Matter**

**Condensation**

**Word  
Wall  
Cards**

# Water Cycle Words

1. Droplet
2. Runoff
3. Water
4. Heat
5. Snow
6. Sleet
7. Hail
8. Cycle
9. Lake
10. Salty
11. Sun
12. Ocean
13. River
14. Rain
15. Cloud
16. Plants
17. Underground
18. Transpiration
19. Condensation
20. Precipitation
21. Evaporation
22. Earth Surface
23. Circulate
24. Water Vapor

# MAZE

Name: \_\_\_\_\_

## Water Cycle Maze

Directions: Begin at the box with the star. Read the definition then follow the line with the matching vocabulary term. You can color the correct answer or draw a line that follows the correct path. You'll end at the star.

the liquid that makes life on Earth possible  
lake  
water will freeze, start to fall, then get sent back up into the air several times  
hail  
forms in clouds at temperatures below freezing  
rain  
the process by which water is changed from a gas to a liquid  
cycle  
liquid precipitation that falls to Earth's surface  
water  
ocean water is this when ocean water evaporates the water left in the ocean becomes extra \_\_\_\_\_  
salty  
the continuous movement of water  
cycle  
large collection of very tiny droplets of water or ice crystals  
evaporation  
Sun  
creates the heat that is needed to make the water cycle work  
runoff  
the process by which plants give off water vapor through openings in their leaves  
rain  
carries rain water back to the sea; is a flowing stream of water  
cycle  
underground  
runoff  
transpiration  
water vapor  
river  
an integral part of the water cycle; holds 97% of the total water on the planet  
cycle  
transpiration  
plants  
a very small drop of a liquid  
ocean  
clouds  
water that falls to the earth as hail, rain, sleet, or snow  
runoff  
the water that runs off the surface of the land and flows downhill into streams, rivers, etc.  
ocean  
droplet  
river  
precipitation  
river  
condensation  
sun  
water vapor  
lake  
underground  
rain

Chloe Campbell  
EDUCATION



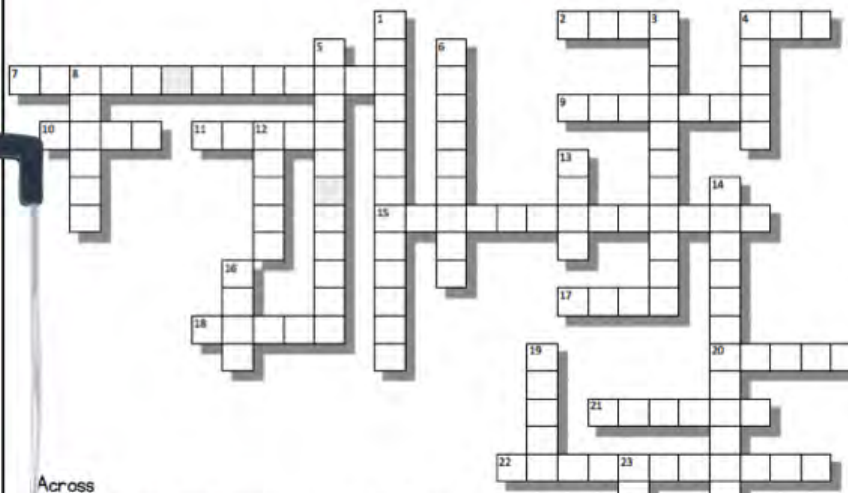
# WATER CYCLE VOCABULARY ACTIVITIES



# CROSSWORD

Name: \_\_\_\_\_

## Water Cycle Crossword



**Across**

1. A large body of water surrounded by land
4. Creates the heat that is needed to make the water cycle work
7. The outermost layer of rock that covers the entire planet
9. A very small drop of a liquid
10. Forms in clouds at temperatures below freezing; must be below 32 degrees Fahrenheit
11. The continuous movement of water
15. The process by which plants give off water vapor through \_\_\_\_\_
17. Liquid precipitation that falls to Earth's surface
18. The liquid that makes life on Earth possible
20. Snow falls through the atmosphere, warms up, the \_\_\_\_\_
21. Water moves through the roots to the stems to the \_\_\_\_\_ this living organism
22. Where groundwater is located

**Down**

1. Water that falls to the earth as hail, rain, sleet, or snow
3. The process by which water is changed from a liquid to a gas (water vapor); a stage of the water cycle
4. Ocean water is this; when ocean water evaporates, the water left in the ocean becomes more \_\_\_\_\_
5. The gas phase of water; produced from the evaporation of liquid water
6. The water does this in the water cycle as it goes through each phase
8. The water that runs off the surface of the land and flows downhill into streams, rivers, ponds, and lakes
12. Large collection of very tiny droplets of water or ice crystals
13. Water that gets caught in strong upward moving winds; water will freeze, start to fall, then get sent back up into the freezing air several times with additional layers of ice forming
14. The process by which water is changed from a gas to a liquid; a stage of the water cycle
16. High temperature; causes water to evaporate from oceans, lakes, and streams
19. An integral part of the water cycle; holds 97% of the total water on the planet
23. Carries rain water back to the sea; is a flowing stream of water

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# VOCABULARY TERMS

# DEFINITIONS

Name: \_\_\_\_\_


**Water Cycle Vocabulary**

Directions: Write the definition of each vocabulary term.

Droplet	Snow	Hail
Rain	Sleet	Transpiration
Water vapor	Precipitation	Condensation
Runoff	Evaporation	Salty
Earth Surface	Circulate	Cycle
Water	Underground	Sun
Cloud	Plants	Ocean
Heat	Lake	River

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


# VOCABULARY ACTIVITIES

# WORDSEARCH

Name: \_\_\_\_\_

## Water Cycle Word Search



M	C	L	S	R	U	W	D	L	M	D	O	F	Q	F	Z	S	A	L	T	Y	R	D	N	Q
E	H	T	L	O	U	P	B	I	F	D	E	O	A	C	A	M	L	E	Q	Z	U	B	S	X
H	I	E	T	V	N	G	J	A	R	E	P	T	B	X	A	U	A	M	M	I	W	C	F	
A	Z	J	H	M	M	O	P	U	R	R	P	U	V	Z	Y	Z	R	J	V	T	V	Y	P	
M	X	U	P	P	T	B	I	F	A	Y	C	J	V	V	M	Z	H	A	K	A	A	L	H	
S	O	U	R	R	C	E	E	Z	N	A	Q	J	L	F	A	W	Y	S	I	J	L	M	E	B
V	C	N	E	X	L	A	K	E	Y	W	C	Z	R	P	J	N	U	N	Z	X	K	P	K	
E	I	E	C	D	R	O	P	L	E	T	P	C	S	O	C	O	R	U	V	T	W	H	P	
R	O	R	Y	I	G	Q	F	D	H	U	F	C	V	U	R	M	S	F	C	L	O	U	D	H
U	C	L	P	X	T	A	E	K	D	W	H	A	R	A	W	S	A	P	O	W	D	F	D	
N	U	U	I	J	R	T	F	F	X	H	A	I	L	T	F	D	C	U	L	Y	M	P	C	
D	L	H	T	Q	A	Y	G	I	Q	I	F	O	P	I	P	Z	E	H	Q	A	F	P	V	
E	C	A	S	I	P	N	G	H	G	B	N	Q	C	Y	O	F	W	R	H	G	V	K	N	S
R	K	T	W	O	F	S	D	Z	U	S	U	E	M	N	I	A	F	F	V	Q	N	S	T	V
G	E	D	N	P	P	Y	Z	Z	U	N	T	A	R	L	J	T	H	S	X	N	X	N	S	
R	K	K	B	X	I	Y	O	G	Z	C	K	N	T	D	V	E	B	U	T	Q	W	T	W	
O	B	V	N	V	R	D	M	R	I	V	E	R	T	N	J	R	D	H	D	M	U	Z	Y	
U	N	T	Q	X	A	W	F	J	H	K	I	Z	L	H	K	V	Y	J	E	S	N	Q	L	
E	R	P	R	T	P	F	H	A	T	M	O	S	H	M	A	G	I	F	A	N	S	Y		
D	Y	H	N	Z	S	I	L	J	H	U	A	W	P	Y	L	J	P	N	P	Q	J	T	O	H
V	W	A	T	E	R	O	C	Y	F	B	S	N	B	I	V	K	O	C	U	H	T	P	Y	W
Q	N	R	T	X	Q	N	I	R	P	D	J	V	C	F	L	R	D	D	H	L	Y	A	J	
F	A	S	L	E	E	T	A	G	K	A	P	H	I	K	N	T	E	Q	X	B	L	S	D	R
R	Q	Q	C	O	N	D	E	N	S	A	T	I	O	N	N	Z	A	Z	H	J	W	P	E	I

- Droplet
- Runoff
- Water
- Heat
- Snow
- Sleet
- Water Vapor
- Underground
- Transpiration
- Condensation
- Precipitation
- Evaporation
- Earth Surface
- Circulate
- Plants
- Lake
- Hail
- Salty
- Cycle
- Sun
- Ocean
- River
- Rain
- Cloud

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# ANSWER KEYS INCLUDED!

**Runoff**

**Ocean**

**Cycle**

**Word  
Wall  
Cards**

# Weather Words

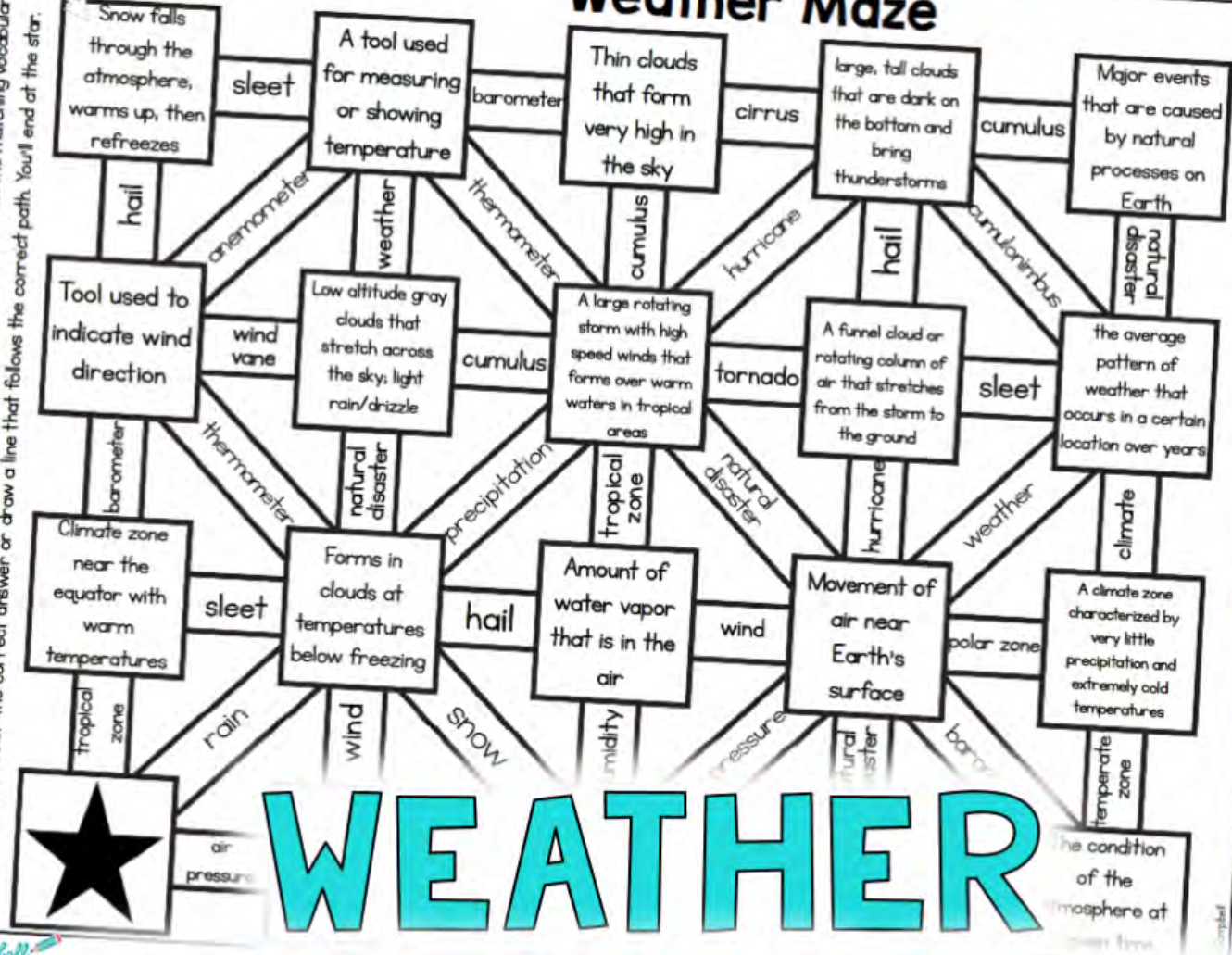
1. Weather
2. Rain Gauge
3. Wind Vane
4. Polar Zone
5. Sleet
6. Barometer
7. Humidity
8. Cumulonimbus
9. Precipitation
10. Floods
11. Climate
12. Thermometer
13. Cloud
14. Tropical Zone
15. Hail
16. Hygrometer
17. Wind
18. Stratus
19. Tornadoes
20. Landslides
21. Temperature
22. Anemometer
23. Temperate Zone
24. Snow
25. Rain
26. Air Pressure
27. Cumulus
28. Cirrus
29. Hurricanes
30. Natural Disaster

# MAZE

Name: \_\_\_\_\_

## Weather Maze

Directions: Begin at the box with the star. Read the definition then follow the line with the matching vocabulary term. You can color the correct answer or draw a line that follows the correct path. You'll end at the star.



# WEATHER VOCABULARY ACTIVITIES

Chloe Campbell  
EDUCATION



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# CROSSWORD

Name: \_\_\_\_\_  
Down

1. Tool used to measure precipitation in a certain amount of time

4. A climate zone located between the tropics and the polar circles generally characterized by moderate temperatures rather than extremely hot or cold temperatures

5. Low altitude gray clouds that stretch across the sky; light rain and drizzle

6. A climate zone near the equator characterized by warm temperatures

7. A degree of hotness or coldness that can be measured using a thermometer

9. Firms in clouds at temperatures below freezing; must be below 32 degrees Fahrenheit

13. A form of water that condenses in the atmosphere and falls to Earth's surface

15. A large rotating storm with high speed winds that forms over warm waters in tropical areas and a large collection of very tiny droplets of water or ice crystals

19. A massive cloud form having a flat base and rounded top, fluffy or cotton-like

21. A rise of water with no place to go

23. The average pattern of weather that occurs in a certain location over many years

26. Snowflake falls through the atmosphere, warms up, then refreezes

28. Tool used to indicate wind direction

## Weather Crossword

Across

2. Water that gets caught in strong upward moving winds; water will freeze, start to fall, then get sent back up into the freezing air several times with additional layers of ice forming

3. Tool used to measure the humidity of the air

8. A climate zone characterized by very little precipitation and extremely cold temperatures

10. A funnel cloud or rotating column of air that stretches from the storm to the ground

11. Tool used to measure air pressure

12. A tool for measuring the speed of the wind

14. The amount of precipitation at a given time and place

17. The amount of light falling down on Earth

18. The amount of water vapor in the sky

20. The amount of heat in the atmosphere

22. The amount of water vapor in the air

24. The amount of water vapor on the surface

25. A type of precipitation and other material that moves down a steep slope

27. Major events that are caused by natural processes on Earth

29. Large, tall clouds that are dark on the bottom and bring thunderstorms

30. Liquid precipitation that falls to Earth's surface

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# VOCABULARY TERMS

# DEFINITIONS

Name: \_\_\_\_\_

**Weather Vocabulary**

Directions: Write the definition of each vocabulary term.

Weather	Climate	Temperature
Rain Gauge	Thermometer	Anemometer
Wind Vane	Cloud	Temperate Zone
Polar Zone	Tropical Zone	Snow
Sleet	Hail	Rain
Barometer	Hygrometer	Air Pressure
Humidity	Wind	Cumulus
Cumulonimbus	Stratus	Cirrus
Precipitation	Tornado	Hurricanes
Floods	Landslide	Natural Disaster

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# VOCABULARY ACTIVITIES



# WORDSEARCH

Name: \_\_\_\_\_

## Weather Word Search

P Y M A J N B A I R P R E S S U R E X P E L A M U  
H L S J A L L V I O Z T D H B A R O M E T E R J X  
V F T E M P E R A T E Z O N E D M G E R D Q W J  
F L O K P F D G S W Q T I W Q N F I A A K T I O  
I O Q F O V P R O C E P E Q H D C W D U G O N L  
D O K R T M U J B M N A M M Y J N L H S J N D S  
R D O A A H A I L D S T T A P Z Q P O Q Z T W L  
T A S W P H I B D T B N E R H H E A L M U E I Y E  
Y I N U R X O N I H Z O N J O E Z R Z K X D W I E  
M N C W F Q M I S E G W T H H P R W A T O C L E T  
A G I C Y V F C T R G P Y F D K I F E T F H Q U E  
T A R U Y C R C R M M H R B A C A C N I U E S U G  
U R M R Y V V A O P P H E F N O F A I A R B Q C  
F G U U X T V T T M O Q Z U C H E H W L M Q E V U  
A E S L E Q L O U E L C G X R I G M W A Z T I V M  
I A N U X T A R S T A C H U P R P F O D L O D G U  
C S Z S G V N N W E R L M Y U H I I M M U E N T L  
D W W U M D A E R Z I Z A G Q C C T P E D I E O  
N L I Y Y S D K Q O M D U A R M R A A Z T F V N  
R J W N Z T L O E A N A S B M O O H P N T X E J I  
S D X D K U I E N U E T X D Q C X M U V E I Q R M  
T H Y V C H D S X S U E P L Z B K Q E C F S O G B  
E G P A Z G E B W U R W T C Y A E K I T S B A N U  
R X T N R Z S Q L H E H K Y T M V L X F E V H K S  
S X Z E L I P Z C D K K K J I Z I U D R D R G K Z

- Weather
- Rain Gauge
- Wind Vane
- Polar Zone
- Sleet
- Barometer
- Humidity
- Cumulonimbus
- Precipitation
- Floods
- Climate
- Thermometer
- Cloud
- Tropical Zone
- Hail
- Hygrometer
- Wind
- Stratus
- Tornadoes
- Landslides
- Temperature
- Anemometer
- Temperate Zone
- Snow
- Rain
- Air Pressure
- Cumulus
- Cirrus
- Hurricanes
- Natural Disaster

# ANSWER KEYS INCLUDED!



**Rain Gauge**

**Humidity**

**Precipitation**

**Word  
Wall  
Cards**

# Animal Words

1. Animals
2. Adult
3. Endangered
4. Energy
5. Behavior
6. Herbivore
7. Organism
8. Fish
9. Amphibian
10. Warm Blooded
11. Cold Blooded
12. Lungs
13. Birds
14. Reptiles
15. Food Chain
16. Invertebrate
17. Carnivore
18. Environment
19. Wild
20. Extinct
21. Baby
22. Predator
23. Protect
24. Threat
25. Food Source
26. Ecosystem
27. Omnivore
28. Vertebrate
29. Food Web
30. Mammals
31. Gills

# MAZE

**Animals Maze**

Name: \_\_\_\_\_

Directions: Begin at the box with the star. Read the definition then follow the lines with the matching vocabulary term. You can color the correct answer or draw a line that follows the correct path. You'll end at the star.

**Start:** fish

**End:** an animal that lacks a backbone

**Definitions and Connections:**

- fish** (Start) connects to **herbivore** and **amphibians**.
- herbivore** connects to **at risk of becoming extinct**.
- amphibians** connects to **reptiles**.
- reptiles** connects to **cold blooded vertebrates that have dry skin covered with scales**.
- cold blooded vertebrates that have dry skin covered with scales** connects to **omnivores**.
- omnivores** connects to **how something acts**.
- how something acts** connects to **adult** and **threat**.
- adult** connects to **a fully grown person, animal, or plant**.
- threat** connects to **living in a natural state, not tamed**.
- living in a natural state, not tamed** connects to **wild**.
- wild** connects to **humans and all other animals that are warm blooded vertebrates with hair**.
- humans and all other animals that are warm blooded vertebrates with hair** connects to **organism** and **environment**.
- organism** connects to **a living thing**.
- environment** connects to **at risk of becoming extinct**.
- at risk of becoming extinct** connects to **energy** and **wild**.
- energy** connects to **ability to do work; transfers between living things in a food chain**.
- wild** connects to **vertebrate animals that have feathers, wings and beaks**.
- ability to do work; transfers between living things in a food chain** connects to **predator**.
- predator** connects to **an organism that kills and eats other organisms**.
- an organism that kills and eats other organisms** connects to **baby**.
- baby** connects to **a fully grown person, animal, or plant**.
- a fully grown person, animal, or plant** connects to **behavior**.
- behavior** connects to **at risk of becoming extinct**.
- at risk of becoming extinct** connects to **endangered**.
- endangered** connects to **a species that no longer exists**.
- vertebrate animals that have feathers, wings and beaks** connects to **bird**.
- bird** connects to **a species that no longer exists**.
- a species that no longer exists** connects to **organism** and **endangered**.
- organism** connects to **a living thing**.
- endangered** connects to **animals that become hotter and colder, depending on the outside temperature**.
- a living thing** connects to **extinct** and **cold blooded**.
- extinct** connects to **to show intention to do harm to or something unwanted**.
- cold blooded** connects to **animals that become hotter and colder, depending on the outside temperature**.
- to show intention to do harm to or something unwanted** connects to **threat**.
- threat** connects to **an animal that has a backbone**.
- an animal that has a backbone** connects to **ecosystem**.
- ecosystem** connects to **animals that become hotter and colder, depending on the outside temperature**.
- animals that become hotter and colder, depending on the outside temperature** connects to **lungs**.
- lungs** connects to **an organ for taking oxygen from water**.
- an organ for taking oxygen from water** connects to **gills**.
- gills** connects to **an animal that lacks a backbone** (End).

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EDUCATION



# ANIMALS VOCABULARY ACTIVITIES

# DEFINITIONS

Name: \_\_\_\_\_

## Animals Vocabulary

Directions: Write the definition of each vocabulary term.

Animals	Predator	Mammal
Adult	Baby	Protect
Endangered	Extinct	Threat
Warm Blooded	Wild	Food Source
Energy	Environment	Ecosystem
Behavior	Carnivore	Omnivore
Herbivore	Invertebrate	Vertebrate
Organism	Food Chain	Food web
Fish	Reptiles	Cold Blooded
Amphibian	Birds	Gills
Lungs		

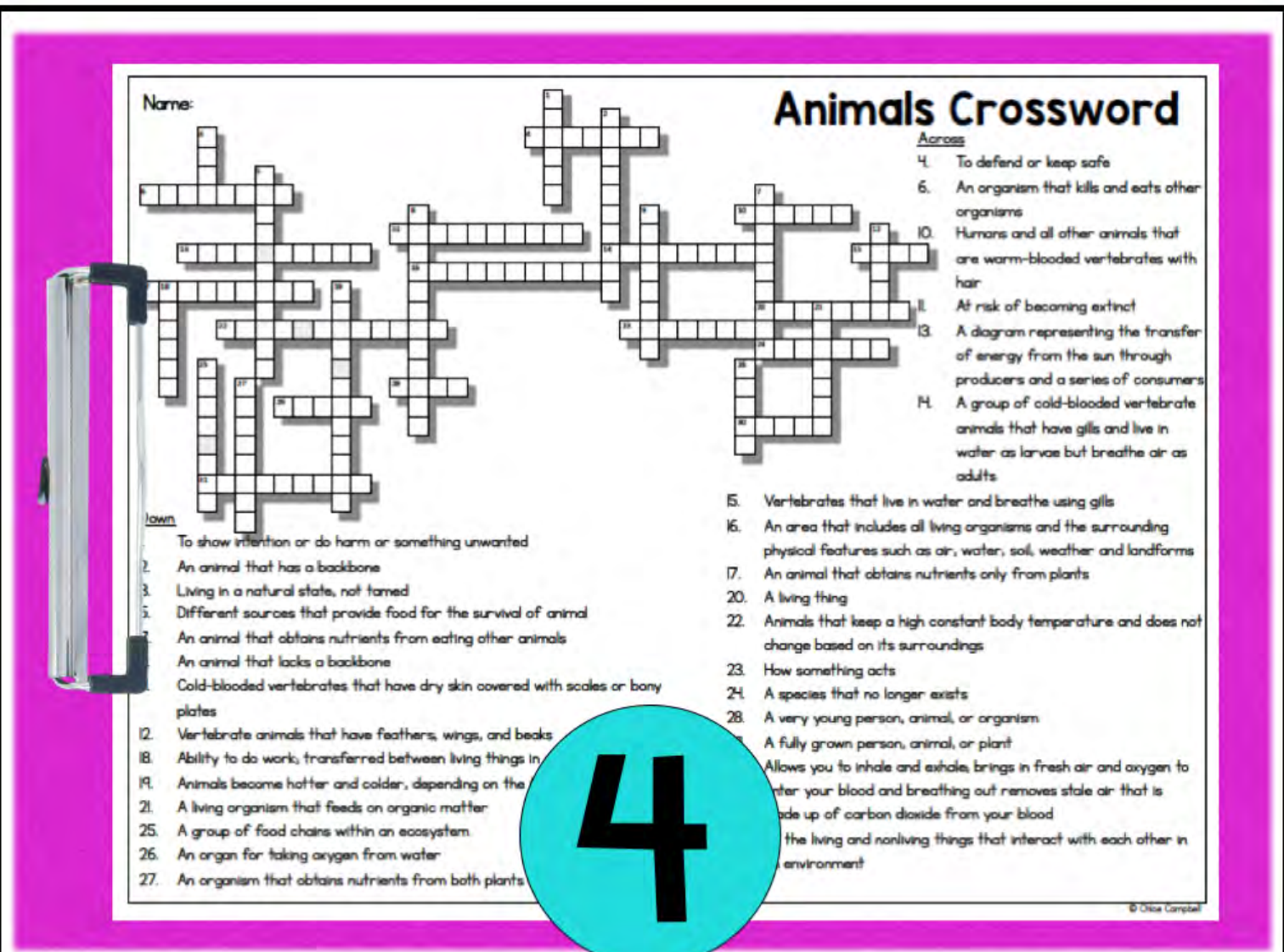
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# VOCABULARY TERMS

# CROSSWORD



Name: \_\_\_\_\_

## Animals Crossword

**Across**

- To defend or keep safe
- An organism that kills and eats other organisms
- Humans and all other animals that are warm-blooded vertebrates with hair
- At risk of becoming extinct
- A diagram representing the transfer of energy from the sun through producers and a series of consumers
- A group of cold-blooded vertebrate animals that have gills and live in water as larvae but breathe air as adults
- Vertebrates that live in water and breathe using gills
- An area that includes all living organisms and the surrounding physical features such as air, water, soil, weather and landforms
- An animal that obtains nutrients only from plants
- A living thing
- Animals that keep a high constant body temperature and does not change based on its surroundings
- How something acts
- A species that no longer exists
- A very young person, animal, or organism
- A fully grown person, animal, or plant
- Allows you to inhale and exhale, brings in fresh air and oxygen to enter your blood and breathing out removes stale air that is made up of carbon dioxide from your blood
- The living and nonliving things that interact with each other in an environment

**Down**

- To show intention or do harm or something unwanted
- An animal that has a backbone
- Living in a natural state, not tamed
- Different sources that provide food for the survival of animal
- An animal that obtains nutrients from eating other animals
- An animal that lacks a backbone
- Cold-blooded vertebrates that have dry skin covered with scales or bony plates
- Vertebrate animals that have feathers, wings, and beaks
- Ability to do work, transferred between living things in an ecosystem
- Animals become hotter and colder, depending on the environment
- A living organism that feeds on organic matter
- A group of food chains within an ecosystem
- An organ for taking oxygen from water
- An organism that obtains nutrients from both plants and animals

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# VOCABULARY ACTIVITIES

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# WORDSEARCH

Name: \_\_\_\_\_

## Animals Word Search



B A B Y E C T F I S H U L K K A J S F P O K L L A  
M R K C N W A Y O C V E R T E B R A T E X V P P F  
L U F J E A F R E D M W O O A T L M K O N T U M L  
S W K K R R O U N G I Y H C G B G U Y S P V X M Y  
G Q W G M O V D I N A A P D S N I N A D U L T B  
F F F Y B D B A X V V A R Z V S R L G D T Q P L  
A E E O O L W L N J E O W M H B J E K L S W G T O  
B Y J O M O E V G G R U R A P E T H B W S E V H C  
Y G N D N O B R E K T K D E N H A C K S R P K F P  
P E R S I D H B R N E F K H V I I L P Z J X A L Z  
R Q E O V E N X E Q B C N Q O S M B T E Q E V C N  
E X U O D E H D Q R R Y I T X C A I H G B Z E C  
D G R R V F N H E A F Y W H A M K L A Y W W O O  
A B C E Y O A V N T M N N M A H O U S N U I R L  
T I C E E C Q L E I E J R C Z A G M T L Z Q C G D  
O I Y E H G X S Q C R O C E Q P M A H O T H W A B  
R E A X D A G H U A O O W F P V E M V Y T E L N L  
P R V T A E V S B W R S N V G T Q M A T J X I I O  
R D X C H C I W R O K Y M G L I A G L Q T V S O  
O F B Z D C O O N P K N S E T I L V Y W I E M D  
C R Z H Z Q E R G Y C S T N A S E D Z N B W E  
E O N W J T M T P X K D Y I H E T B H S A C I V D  
C R Q I F O O D C H A I N T B D M B S H W T R G Z  
T E Q L V A C J O M U T B I R D S H R M R S T P Q  
R H P D B E A T K T H R E A T P Z U E I V X H W L

- |                                       |                                      |
|---------------------------------------|--------------------------------------|
| <input type="checkbox"/> Animals      | <input type="checkbox"/> Carnivore   |
| <input type="checkbox"/> Adult        | <input type="checkbox"/> Environment |
| <input type="checkbox"/> Endangered   | <input type="checkbox"/> Wild        |
| <input type="checkbox"/> Energy       | <input type="checkbox"/> Extinct     |
| <input type="checkbox"/> Behavior     | <input type="checkbox"/> Baby        |
| <input type="checkbox"/> Herbivore    | <input type="checkbox"/> Predator    |
| <input type="checkbox"/> Organism     | <input type="checkbox"/> Protect     |
| <input type="checkbox"/> Fish         | <input type="checkbox"/> Threat      |
| <input type="checkbox"/> Amphibian    | <input type="checkbox"/> Food Source |
| <input type="checkbox"/> Warm Blooded | <input type="checkbox"/> Ecosystem   |
| <input type="checkbox"/> Cold Blooded | <input type="checkbox"/> Omnivore    |
| <input type="checkbox"/> Lungs        | <input type="checkbox"/> Vertebrate  |
| <input type="checkbox"/> Birds        | <input type="checkbox"/> Food Web    |
| <input type="checkbox"/> Reptiles     | <input type="checkbox"/> Mammals     |
| <input type="checkbox"/> Food Chain   | <input type="checkbox"/> Gills       |
| <input type="checkbox"/> Invertebrate |                                      |

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# ANSWER KEYS INCLUDED!

**Endangered**

**Word**

**Wall**

**Herbivore**

**Cards**

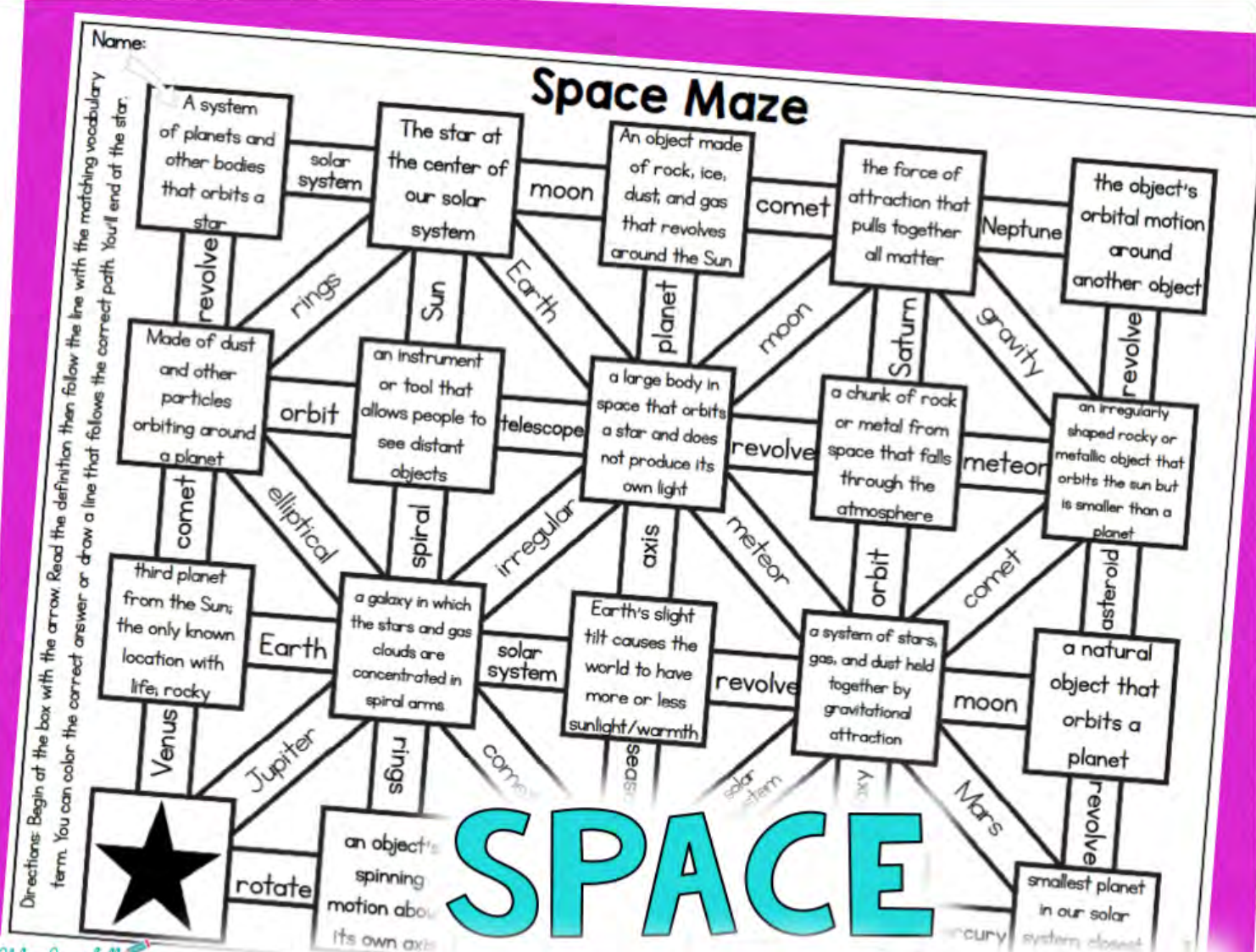
**Warm Blooded**



# Space Words

- Galaxies
- Irregular
- Stars
- Moon
- Rotate
- Planet
- Venus
- Mercury
- Neptune
- Meteor
- Spiral
- Solar System
- Gravity
- Rings
- Revolve
- Seasons
- Jupiter
- Earth
- Mars
- Comet
- Elliptical
- Sun
- Atmosphere
- Orbit
- Axis
- Telescope
- Uranus
- Saturn
- Asteroid
- Milky Way

# MAZE

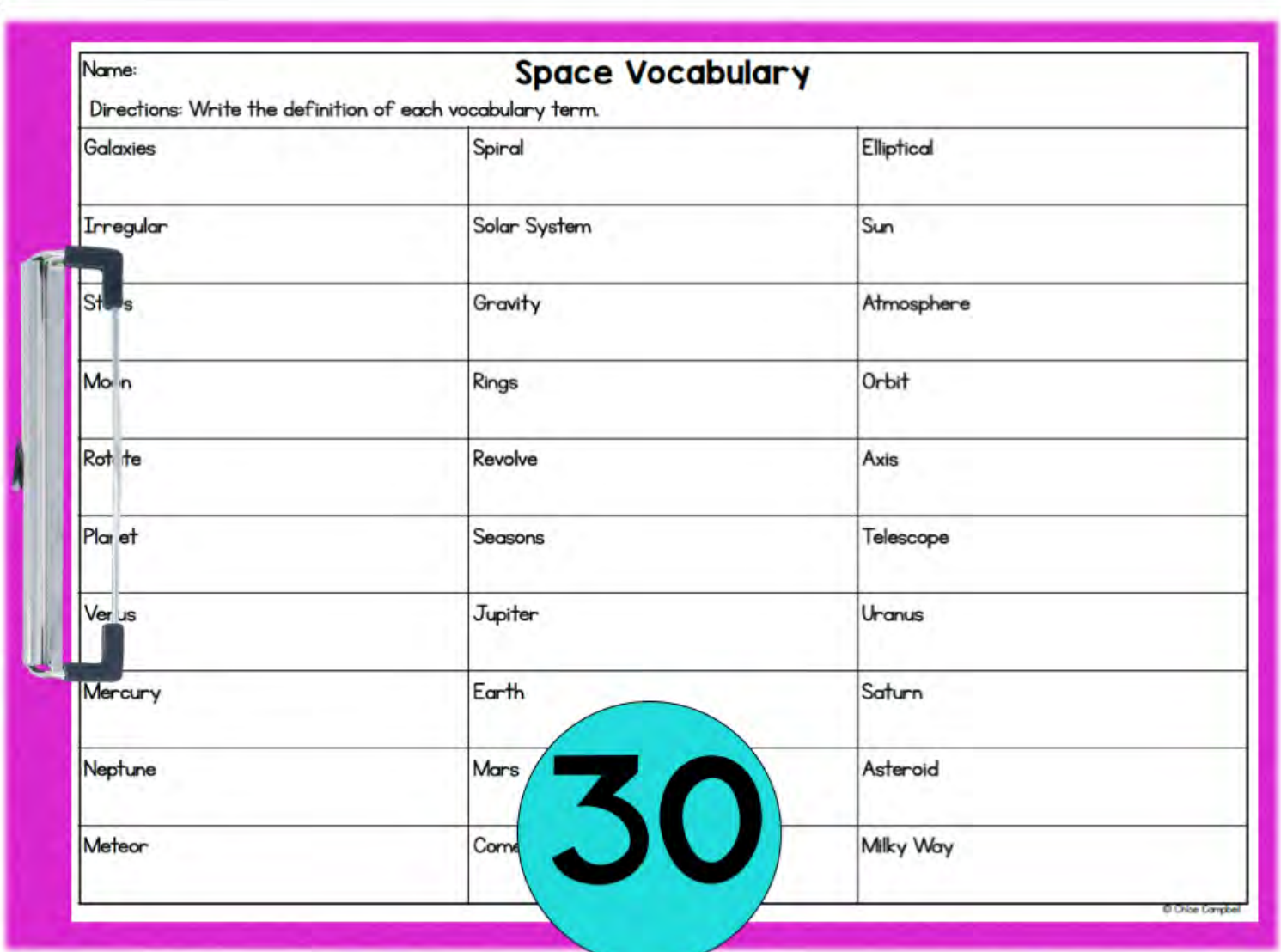


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# SPACE VOCABULARY ACTIVITIES

# DEFINITIONS



Space Vocabulary		
Galaxies	Spiral	Elliptical
Irregular	Solar System	Sun
Stars	Gravity	Atmosphere
Moon	Rings	Orbit
Rotate	Revolve	Axis
Planet	Seasons	Telescope
Venus	Jupiter	Uranus
Mercury	Earth	Saturn
Neptune	Mars	Asteroid
Meteor	Comet	Milky Way

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# VOCABULARY TERMS

# CROSSWORD

Name: \_\_\_\_\_

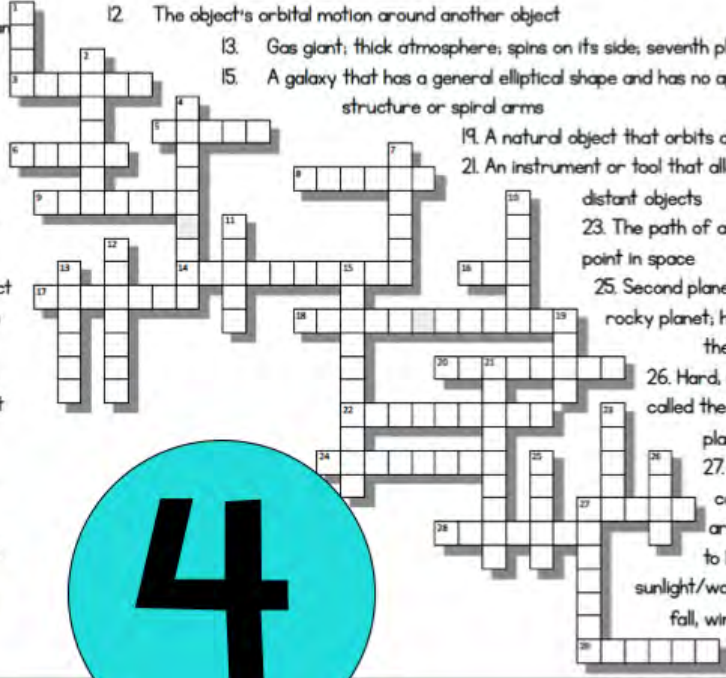
## Space Crossword

### Across

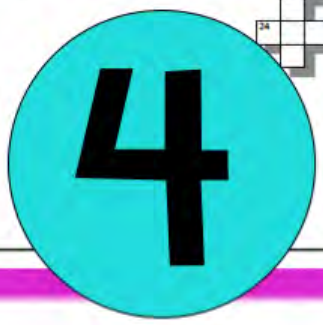
- 3. Gas giant; has the most moons and the most rings; sixth planet from the sun
- 5. Made of dust and other particles orbiting around a planet
- 6. Third planet from the sun; the only known location where life is present; rocky
- 8. A chunk of rock or metal from space that falls through the atmosphere
- 9. Smallest planet of the solar system; less than half the size of earth; closest planet to the sun
- 14. The layer of gas that surrounds earth
- 16. The star at the center of the solar system
- 17. Force of attraction that pulls together all matter
- 18. A system of planets and other bodies that orbits a star
- 20. An irregularly shaped rocky or metallic object that orbits the sun and is much smaller than a planet
- 21. A galaxy that doesn't have a distinct shape, smallest galaxy type and full of gas and dust
- 24. A system of stars, gas, and dust held together by gravitational attraction
- 27. A large object in space that is made of gas and produces its own light
- 28. Dark, cold, windy planet; eighth planet from the sun; gas giant
- 29. A galaxy in which the stars and gas clouds are concentrated mainly in one or more spiral arms

### Down

- 1. An imaginary line an object turns around; runs directly through the object's center from the north to south poles
- 2. Largest planet in the solar system; fifth planet from the sun; gas giant
- 4. A spiral galaxy; our solar system is on one of the arms of the galaxy
- 7. An object's spinning motion about its own axis
- 10. A large body in space that orbits a star and does not produce its own light
- 11. An object made of rock, ice, dust, and gas that revolves around the sun
- 12. The object's orbital motion around another object
- 13. Gas giant; thick atmosphere; spins on its side; seventh planet from the sun
- 15. A galaxy that has a general elliptical shape and has no apparent internal structure or spiral arms



- 19. A natural object that orbits a planet
- 21. An instrument or tool that allows people to see distant objects
- 23. The path of an object around a point in space
- 25. Second planet from the sun; rocky planet; hottest planet in the solar system
- 26. Hard, rocky surface, called the red planet; fourth planet from the sun
- 27. Earth's slight tilt causes different areas of the world to have more or less sunlight/warmth; to summer, fall, winter, and spring



# VOCABULARY ACTIVITIES

# WORDSEARCH

Name: \_\_\_\_\_

## Space Word Search



S O L A R S Y S T E M W S A H A Q B M D N Z M V Y  
O R W W O L R N I L U R A N U S Z V E N V R X F K  
E I I J T Z S I S R C W G O M D P T R N W Z L V Y  
C S M A A A U T E J T J G M D B F C E S A X W K  
S U N T S T H A O U S K O H E S C U P H G S Y V  
O P O E Q U S R Z P F M M R H G T R T V A F Y N  
V L R U K R W S H I F M E M M F O Y U C E Q X D  
X N C B D H N R H R T J F G T O L Y Y N A E N Y G  
A B Y I T K D U J C E R G C A E O I I E T J L U A  
V N T E S G N U P R U I J O L O N Z M P H S J S  
M G E L P L A N E T D Q N U M A R G N M C T P A  
A W D E F P M J Z I E Q C G Y E X H W G R Q H Y  
R D D S F R I E I L H Q P V S G T I M C B Y Y Y  
S C V C S W J R R P A W U E W A S T E R O I D T  
I U I O S Z W X R O X E U F L H G Z J S S G Q I  
M M E F P D V P H E B I D B A F L O W W R K L W J  
I I W S E O V K N G Y S B V A N O I B S O N R J E  
L Z E U S I K L U L J N O Q F P C P J I F L K Y  
K H A L M W A L L J U Q O N D N B Y T Y A U G D  
N Y G S X U L P V A Y Z R E V O L V E D I L I E Y  
F W N O Z B B T Z R W G M P J M I P R C L C B J R  
C A Q N L V K M Y K K K H Z K T Q X F I B K A B G  
P Y E S E A R T H M T A B T W U D W C E Y D O L W  
A Z V Q F V T E K O F E O D Y G R A V I T Y B H X  
M C W I W D I H N A T M O S P H E R E W S P L U P

- |                                       |                                     |
|---------------------------------------|-------------------------------------|
| <input type="checkbox"/> Galaxies     | <input type="checkbox"/> Seasons    |
| <input type="checkbox"/> Irregular    | <input type="checkbox"/> Jupiter    |
| <input type="checkbox"/> Stars        | <input type="checkbox"/> Earth      |
| <input type="checkbox"/> Moon         | <input type="checkbox"/> Mars       |
| <input type="checkbox"/> Rotate       | <input type="checkbox"/> Comet      |
| <input type="checkbox"/> Planet       | <input type="checkbox"/> Elliptical |
| <input type="checkbox"/> Venus        | <input type="checkbox"/> Sun        |
| <input type="checkbox"/> Mercury      | <input type="checkbox"/> Atmosphere |
| <input type="checkbox"/> Neptune      | <input type="checkbox"/> Orbit      |
| <input type="checkbox"/> Meteor       | <input type="checkbox"/> Axis       |
| <input type="checkbox"/> Spiral       | <input type="checkbox"/> Telescope  |
| <input type="checkbox"/> Solar System | <input type="checkbox"/> Uranus     |
| <input type="checkbox"/> Gravity      | <input type="checkbox"/> Saturn     |
| <input type="checkbox"/> Rings        | <input type="checkbox"/> Asteroid   |
| <input type="checkbox"/> Revolve      | <input type="checkbox"/> Milky Way  |

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# ANSWER KEYS INCLUDED!

**Stars**

**Planet**

**Meteor**

**Word  
Wall  
Cards**