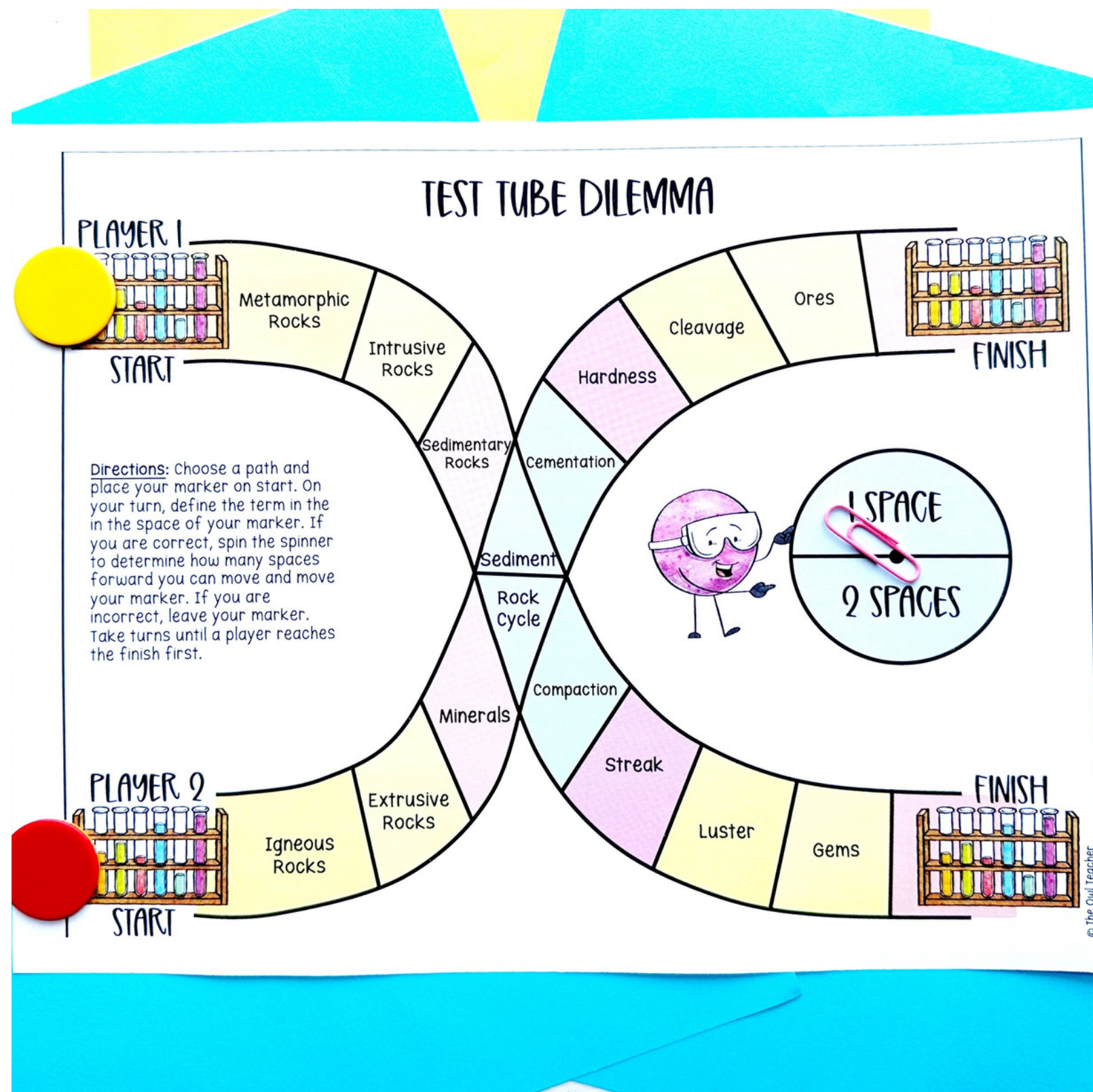


CONCEPTS COVERED



- VOCABULARY CONCEPTS RELATED TO ROCKS AND MINERALS (SEE PAGE 5 FOR LIST OF TERMS)
- REINFORCEMENT OF SUBJECT SPECIFIC TERMS AND CONCEPTS IN DIFFERENT CONTEXTS
- BUILDING OF A STRONG LANGUAGE FOUNDATION IN BOTH VOCABULARY AND SCIENCE
- PROBLEM SOLVING AND CRITICAL THINKING SKILLS
- COLLABORATION & COMMUNICATION SKILLS

GET STUDENTS EXCITED ABOUT LEARNING

WHY USE THIS?

Lots of Benefits


- CAPTURES STUDENTS' ATTENTION, MOTIVATES THEM IN THE ACTIVE LEARNING PROCESS, AND MAKES VOCABULARY MORE EXCITING
- REINFORCES IMPORTANT SCIENCE CONCEPTS AND VOCABULARY FOR BETTER RETENTION AND UNDERSTANDING
- IMPROVES PROBLEM SOLVING, FOSTERS COMMUNICATION SKILLS, AND PROMOTES TEAMWORK CREATING A POSITIVE CLASSROOM ENVIRONMENT
- PROVIDES INSTANT FEEDBACK IN A LOW-PRESSURE ENVIRONMENT, ALLOWING TEACHERS TO IDENTIFY AREAS OF FURTHER INSTRUCTION NEEDED
- TIME-EFFICIENT WAY TO COVER CONTENT





GET HIGH-QUALITY,
ENGAGING RESOURCES

WHAT'S INCLUDED?



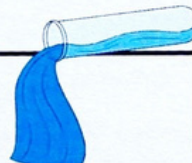
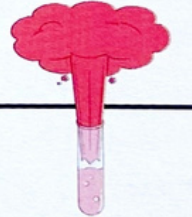
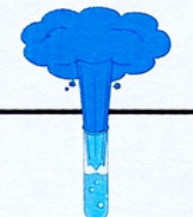
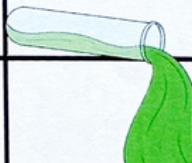

SHOOT OR POUR!

 = Shoot (Explode up)

 = Pour (Slide down)



Directions: Take turns rolling the dice and moving that number of spaces on the board. Read the definition and determine the matching term. If the correct term is given you stay where you are. If you land on a pouring test tube, you will slide down to the space it pours into. If you land on an exploding test tube, you will shoot up to the space it explodes into. If your answer is incorrect, you return to where you were. The first player to reach finish is the winner.

FINISH	Digging into the land for useful resources like minerals, metals, or fuel.	A rock that has been changed and formed by heat, pressure, or a chemical reaction.	A solid that has a structure arranged in orderly, fixed patterns.	Rocks that contain useful substances such as minerals.	Igneous rock that cools and hardens quickly when exposed to the air creating a fine texture such as obsidian.
		Loose pieces of minerals, rock, and organic material.		The way a mineral breaks described by the number of planes or directions.	To crush or compress something.
	Whether a material is smooth or rough.		Minerals that are rare and beautiful such as diamonds and emeralds.	A rock that forms when melted rocks cool and harden into solids.	
	A scale of hardness to compare minerals to one another.	A measure of how well a mineral resists scratching.			The process of making sediment into solid rock.
START	Naturally occurring solid materials of Earth's crust.	Igneous rock that develops underground slowly creating long crystals and a coarse texture such as granite.	The color of the mark left when a mineral is rubbed against a hard, rough surface.		A rock that forms when pieces of rocks, minerals, and shells are deposited, buried, and become squeezed and cemented together.

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- 10 LOW TO NO PREP DIFFERENT PRINTABLE GAMES, INCLUDING FAMILIAR GAMES LIKE "BUMP", "SHOOT OR POUR" (LIKE CHUTES & LADDERS), AND "TERM CAPTURE"
- VOCABULARY WORDS SHEET
- VOCABULARY WORDS & DEFINITIONS SHEET
- PRINTER VERSION CHOICES - COLOR FOR LAMINATING OR PRINT AND GO B/W
- STUDENT FRIENDLY DIRECTIONS

TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE

PERFECT FOR:

- CENTERS
- SUPPLEMENTING YOUR CURRENT LESSONS
- WARM UP ACTIVITIES
- SMALL GROUPS
- WHOLE GROUP ACTIVITIES
- SUBSTITUTES

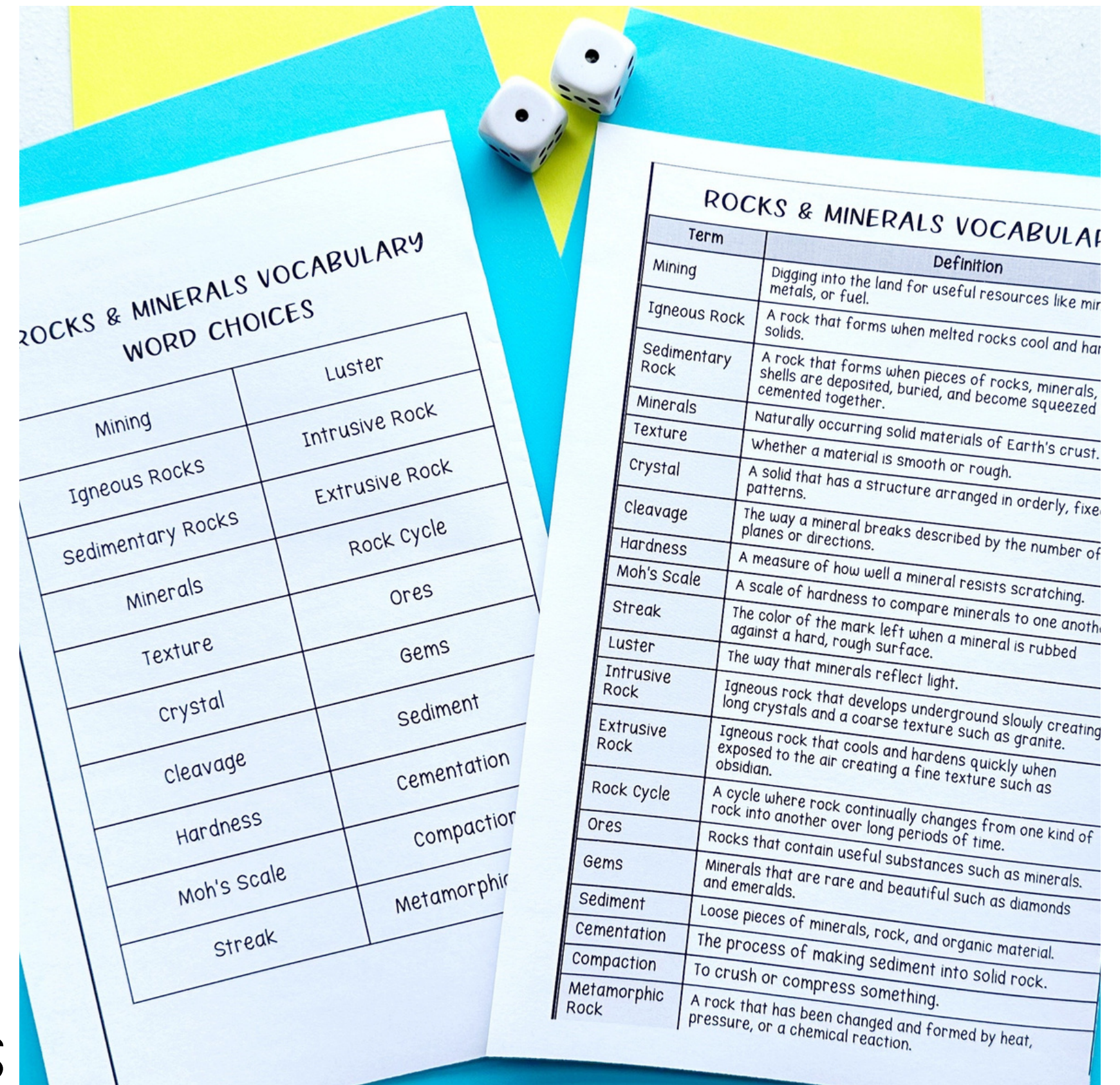
- SUBSTITUTES
- REVIEW & PRACTICE
- PARTNER WORK
- EARLY FINISHERS
- COOPERATIVE LEARNING
- WHOLE GROUP ACTIVITIES

**WITHOUT HAVING TO
SACRIFICE YOUR LESSON PLANS**

VOCABULARY

Terms Included:

- MINING
- IGNEOUS ROCKS
- SEDIMENTARY ROCKS
- MINERALS
- TEXTURE
- CRYSTAL
- CLEAVAGE
- HARDNESS
- MOH'S SCALE
- STREAK
- LUSTER
- INTRUSIVE ROCK
- EXTRUSIVE ROCK
- ROCK CYCLE
- ORES
- GEMS
- SEDIMENT
- CEMENTATION
- COMPACTION
- METAMORPHIC ROCKS



SAVE TIME PLANNING
WITH DETAILED ACTIVITIES

ADDITIONAL INFO

ROCKS AND MINERALS

SHOOT OR POUR!

FINISH

Digging into the land for useful resources like minerals, metals, or fuel.

A rock that has been changed and formed by heat, pressure, or a chemical reaction.

A solid that has a structure arranged in orderly, fixed patterns.

Rocks that contain useful substances such as minerals.

Igneous rock that cools and hardens quickly when exposed to the air creating a fine texture such as obsidian.

START

Naturally occurring solid materials of Earth's crust.

Igneous rock that develops underground slowly creating long crystals and a coarse texture such as granite.

The color of the mark left when a mineral is rubbed against a hard, rough surface.

A rock that forms when pieces of rocks, minerals, and shells are deposited, buried, and become squeezed and cemented together.

A scale of hardness to compare minerals to one another.

A measure of how well a mineral resists scratching.

Minerals that are rare and beautiful such as diamonds and emeralds.

A rock that forms when melted rocks cool and harden into solids.

The process of making sediment into solid rock.

To crush or compress something.

The way a mineral breaks described by the number of planes or directions.

A crystal where rock crystals are broken into small pieces.

Loose pieces of minerals, rock, and organic material.

Whether a material is smooth or rough.

Directions: Take turns rolling the dice and moving that number of spaces on the board. Read the definition and determine the matching term. If the correct term is given you stay where you are. If you land on a pouring test tube, you will slide down to the space it pours into. If you land on an exploding test tube, you will shoot up to the space it explodes into. If your answer is incorrect, you return to where you were. The first player to reach finish is the winner.

Shoot (Explode up)

Pour (Slide down)

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TO HELP YOU SAVE INSTRUCTION TIME, THE GAMES ARE REPEATED IN OTHER VERSIONS SO THAT YOU DON'T HAVE TO TEACH THE STUDENTS HOW TO PLAY THE GAMES EACH TIME. THE ONLY THING DIFFERENT IS THE TERMS!

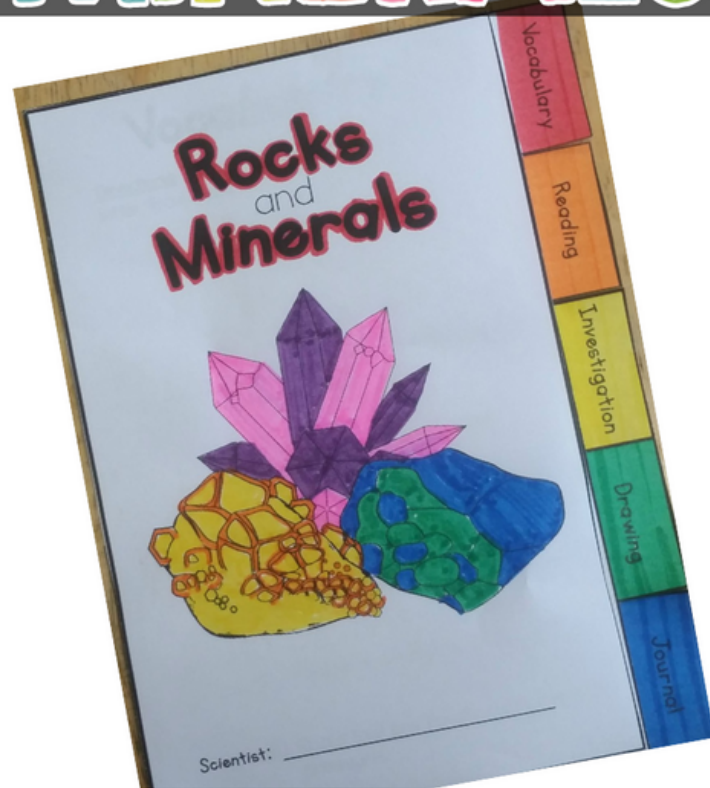
PERFECT FOR SCIENCE CENTERS!

10 VOCABULARY GAMES

BEST PRACTICES & RESEARCH BASED RESOURCES

EXPLORE THESE RELATED ITEMS

ROCKS & MINERALS



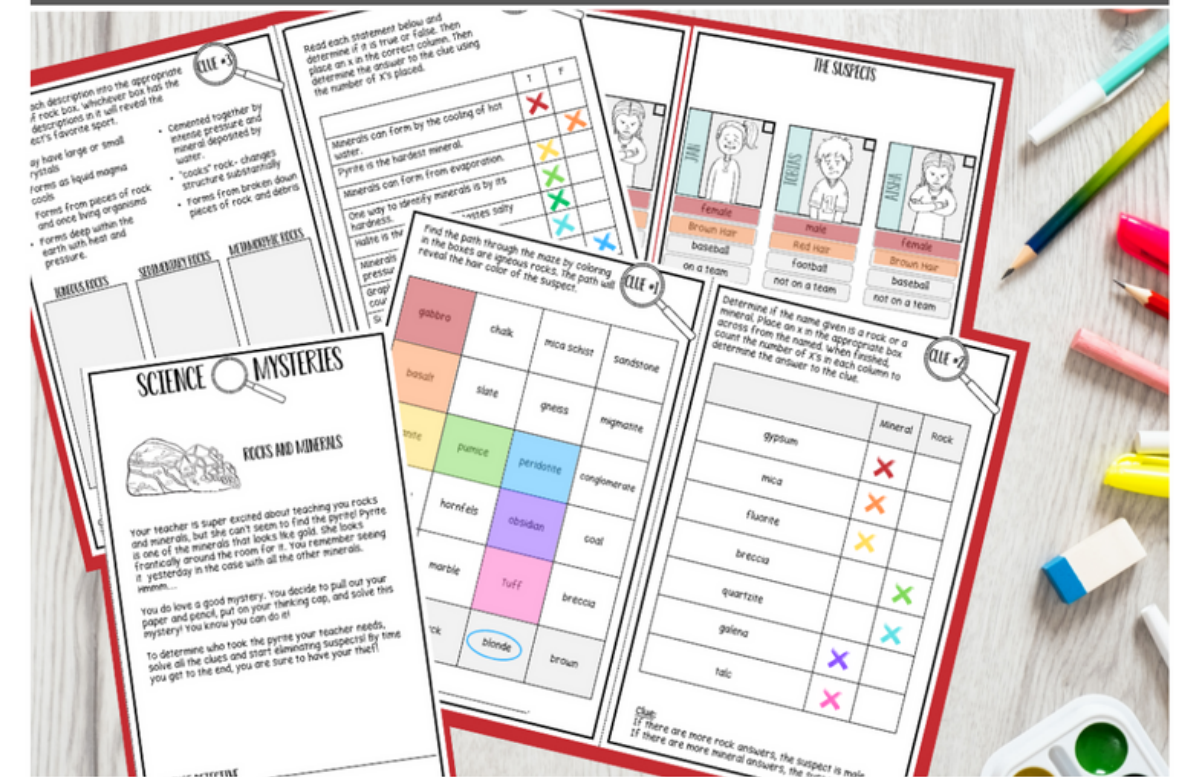
INVESTIGATION BOOKLET ACTIVITY

ROCKS & MINERALS



SCIENCE INVESTIGATIONS

ROCKS & MINERALS MYSTERY

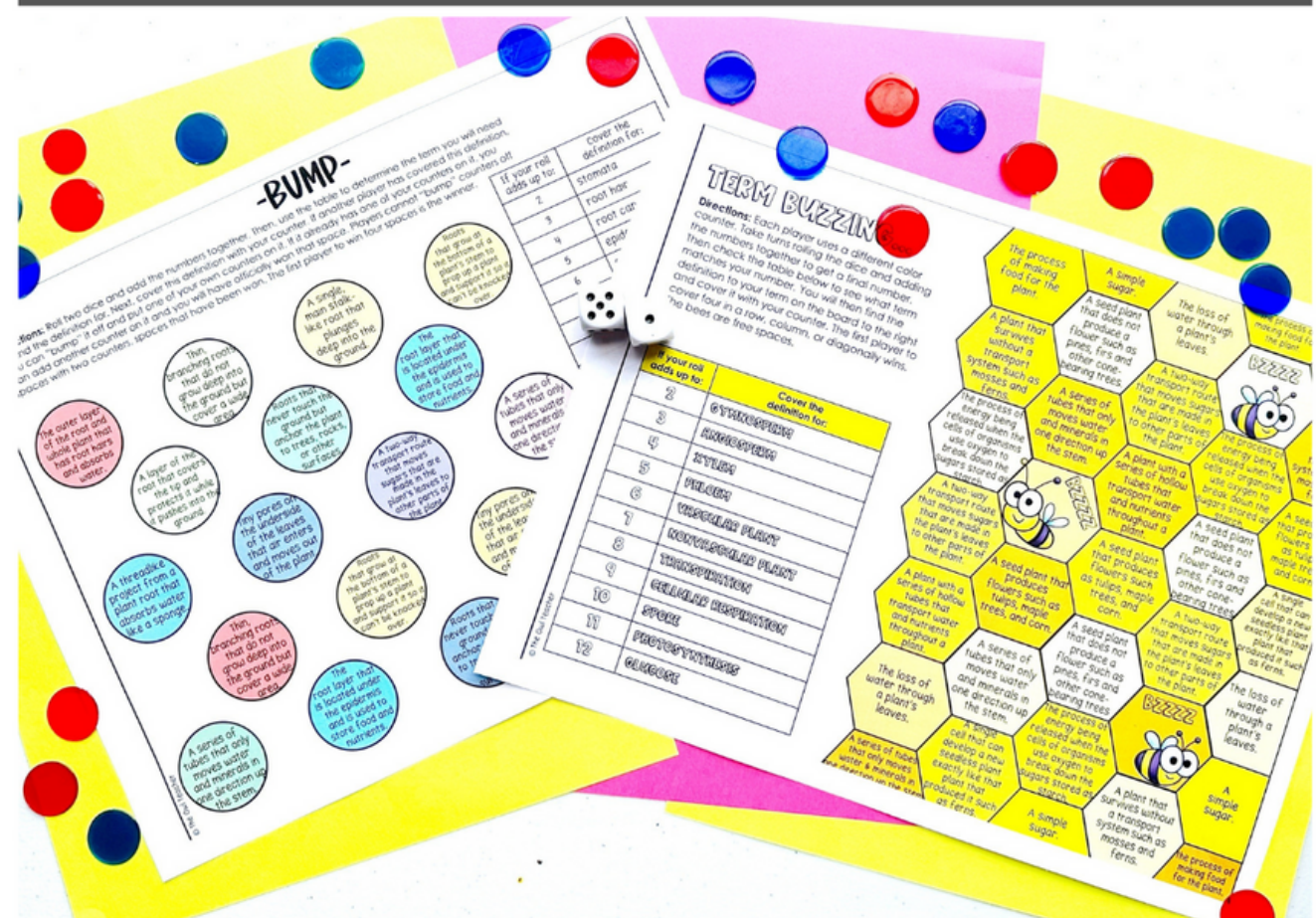


SCIENCE MYSTERY ACTIVITY

CLICK ON THE IMAGE TO CHECK THEM OUT!

SAVE MORE BY
BUYING THE BUNDLE!

SCIENCE VOCABULARY GAMES



MONEY SAVING BUNDLE

Save 20% off or more!

- PLANTS
- ECOSYSTEMS
- EARTH'S LANDFORMS
- ELECTRICITY
- ENERGY
- ROCKS AND MINERALS
- SOLAR SYSTEM
- WEATHER
- ANIMAL KINGDOM
- MOON
- FOSSILS & SOIL
- HUMAN BODY SYSTEMS
- EARTH'S CHANGES
- FORCE AND MOTION
- WATER CYCLE
- FOOD CHAINS
- ENVIRONMENTAL HEALTH
- OCEAN
- MATTER
- MIXTURES & SOLUTION
- LIFE CYCLES
- AND SO MUCH MORE!

40+ games!

CLICK ON THE IMAGE
TO CHECK IT OUT!



Take **BACK YOUR WEEKENDS** without
SACRIFICING
high-quality
RESOURCES!

**CLICK ADD TO YOUR CART
TO TAKE THOSE
WEEKENDS BACK!**

