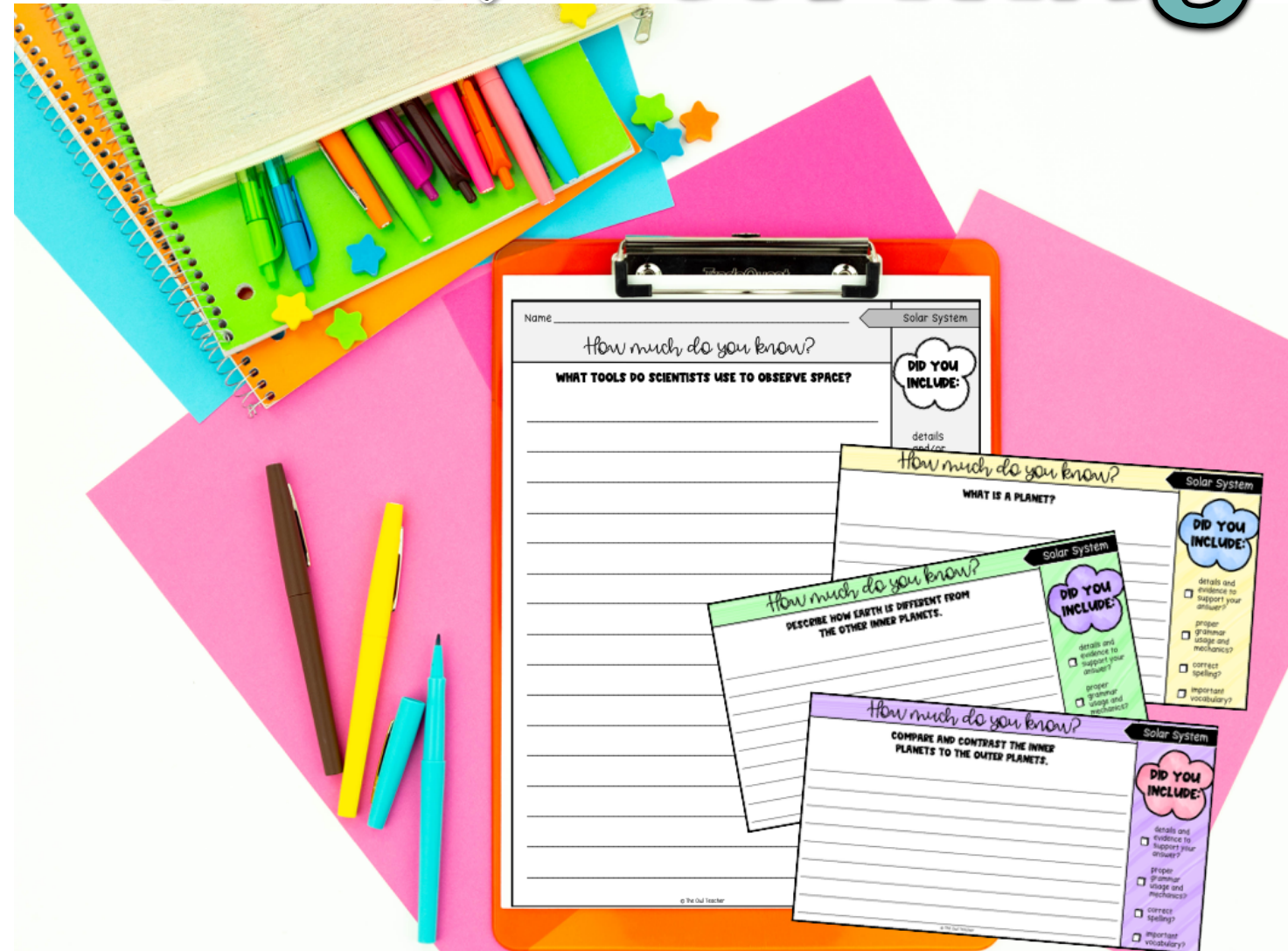


# SOLAR SYSTEM

## CONCEPTS COVERED:

- INNER AND OUTER PLANETS
- ASTEROIDS, METEOROIDS
- SOLAR & LUNAR ECLIPSES
- SPACE TOOLS USED
- CONSTELLATIONS

# scienceWriting



## GET STUDENTS EXCITED ABOUT LEARNING

# HOW CAN IT BE USED?

The image displays four overlapping worksheet templates. Each template is titled 'Solar System' and includes a 'Name' field. The worksheets are designed for students to write their answers to specific questions. The questions are: 'How much do you know? COMPARE AND CONTRAST THE INNER PLANETS TO THE OUTER PLANETS.', 'How much do you know? EXPLAIN WHY IT WOULD BE DIFFICULT TO LIVE ON JUPITER.', 'How much do you know? HOW IS A LUNAR ECLIPSE LIKE A NEW MOON? HOW IS IT DIFFERENT?', and 'How much do you know? CLIPSE LIKE A NEW IT DIFFERENT?'. Each worksheet also includes a 'DID YOU INCLUDE:' section with a checklist: 'details and/or evidence to support your answer?', 'proper grammar usage and mechanics?', 'correct spelling?', and 'important vocabulary?'. The worksheets are designed to be used in various classroom settings, as indicated by the text 'Multiple Uses in the Classroom'.

## Multiple Uses in the Classroom

- TICKET OUT THE DOOR
- MORNING WORK
- SMALL GROUPS
- HOMEWORK
- SCIENCE CENTERS
- WHOLE CLASS ACTIVITIES
- PARTNER ACTIVITIES
- EARLY FINISHER ACTIVITIES
- AND SO MUCH MORE!

## GET HIGH-QUALITY, ENGAGING RESOURCES

# WHAT'S THE OBJECTIVE?

- TO DETERMINE WHAT STUDENTS KNOW ABOUT THE CONCEPTS RELATED TO THE SOLAR SYSTEM.
- TO PRACTICE WRITING SKILLS IN THE SCIENCE CLASSROOM.
- TO PRACTICE PROVIDING DETAILS AND EVIDENCE TO SUPPORT THEIR SCIENTIFIC REASONING.
- TO USE SCIENTIFIC LANGUAGE AND VOCABULARY.

[illegible]

## SAVE TIME PLANNING WITH DETAILED ACTIVITIES

# WHAT'S INCLUDED?

- PRINTABLE OPTIONS – HALF PAGE AND FULL PAGE
- DIGITAL VERSION
- EDITABLE PAPER VERSION SO YOU CAN TYPE YOUR OWN QUESTIONS!
- 22 QUESTIONS TOTAL!
- ANSWER KEY & A RUBRIC
- A CHECKLIST FOR STUDENTS

How much do you know? Solar System

WHAT TOOLS DO SCIENTISTS USE TO OBSERVE SPACE?

DID YOU

How much do you know? Solar System

HOW DID THE INVENTION OF THE TELESCOPE CHANGE THE WAY PEOPLE COULD SEE THE STARS?

DID YOU

How much do you know? Solar System

WHAT IS A PLANET?

DID YOU

How much do you know? Solar System

DESCRIBE HOW EARTH IS DIFFERENT FROM THE OTHER INNER PLANETS.

DID YOU

How much do you know? Solar System

DESCRIBE HOW THE OUTER PLANETS ARE ALIKE.

DID YOU INCLUDE:

- ☐ details and evidence to support your answer?
- ☐ proper grammar usage and mechanics?
- ☐ correct spelling?
- ☐ important vocabulary?

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TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE!

# SAVE MONEY AND GRAB THE BUNDLE!

## Earth Science Bundle

- CYCLES AND SYSTEMS
- EARTH CHANGES
- EARTH'S SURFACE
- EARTH MOON SUN
- FOSSILS
- NATURAL RESOURCES
- ROCKS AND MINERALS
- SOIL
- SOLAR SYSTEM
- WEATHER

## Life Science Bundle

- ADAPTATIONS
- ANIMALS
- CELLS AND MICROBES
- ECOSYSTEMS
- GENETICS
- HUMAN BODY SYSTEMS
- LIFE CYCLES
- PLANTS

## Physical Science Bundle

- CHEMICAL AND PHYSICAL CHANGES
- ELECTRICITY AND MAGNETISM
- ENERGY
- FORCE AND MOTION
- MATTER
- SIMPLE MACHINES
- STATES OF MATTER
- WAVES

# IT ALL STARTS HERE!



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

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