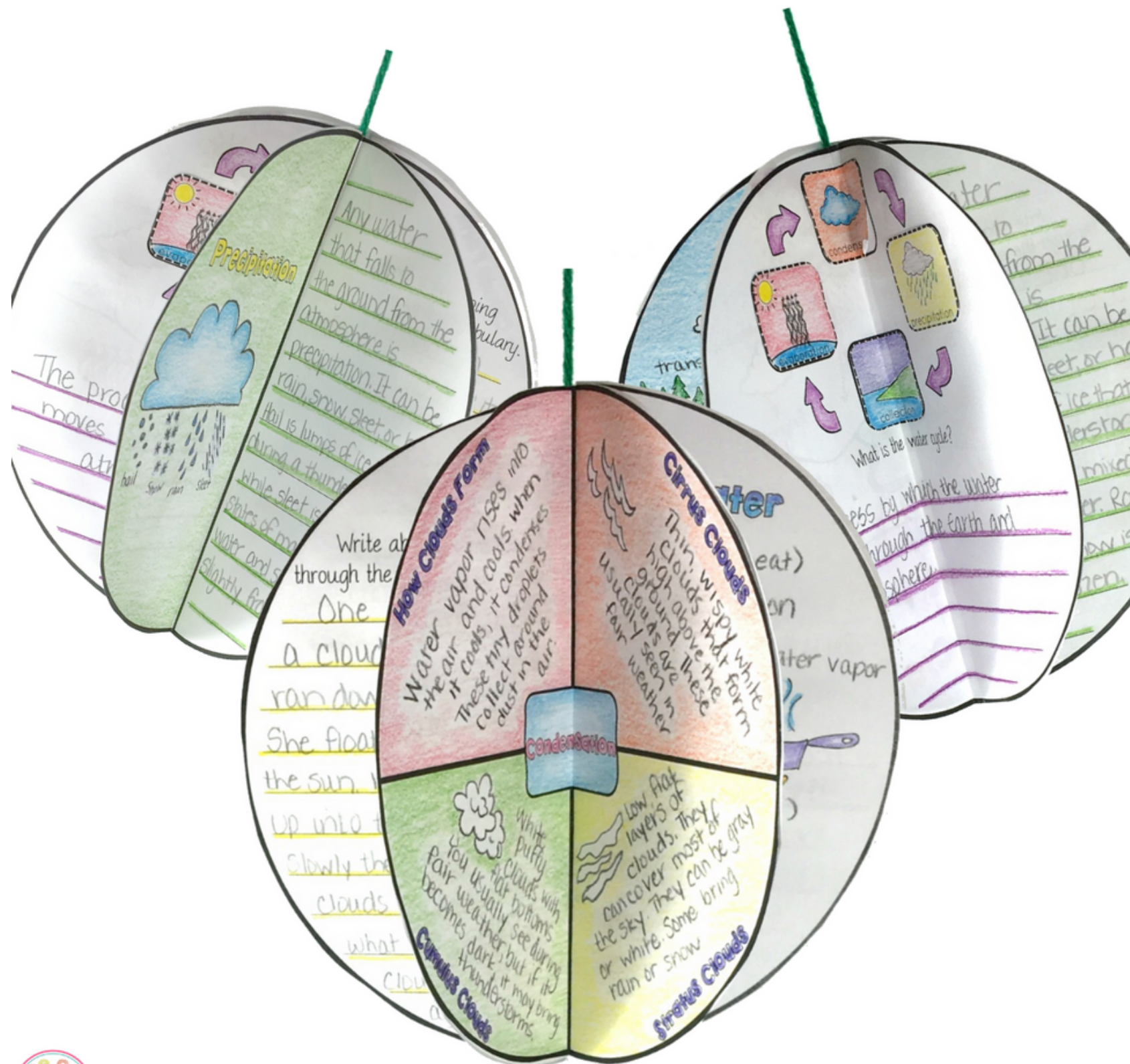


CONCEPTS COVERED



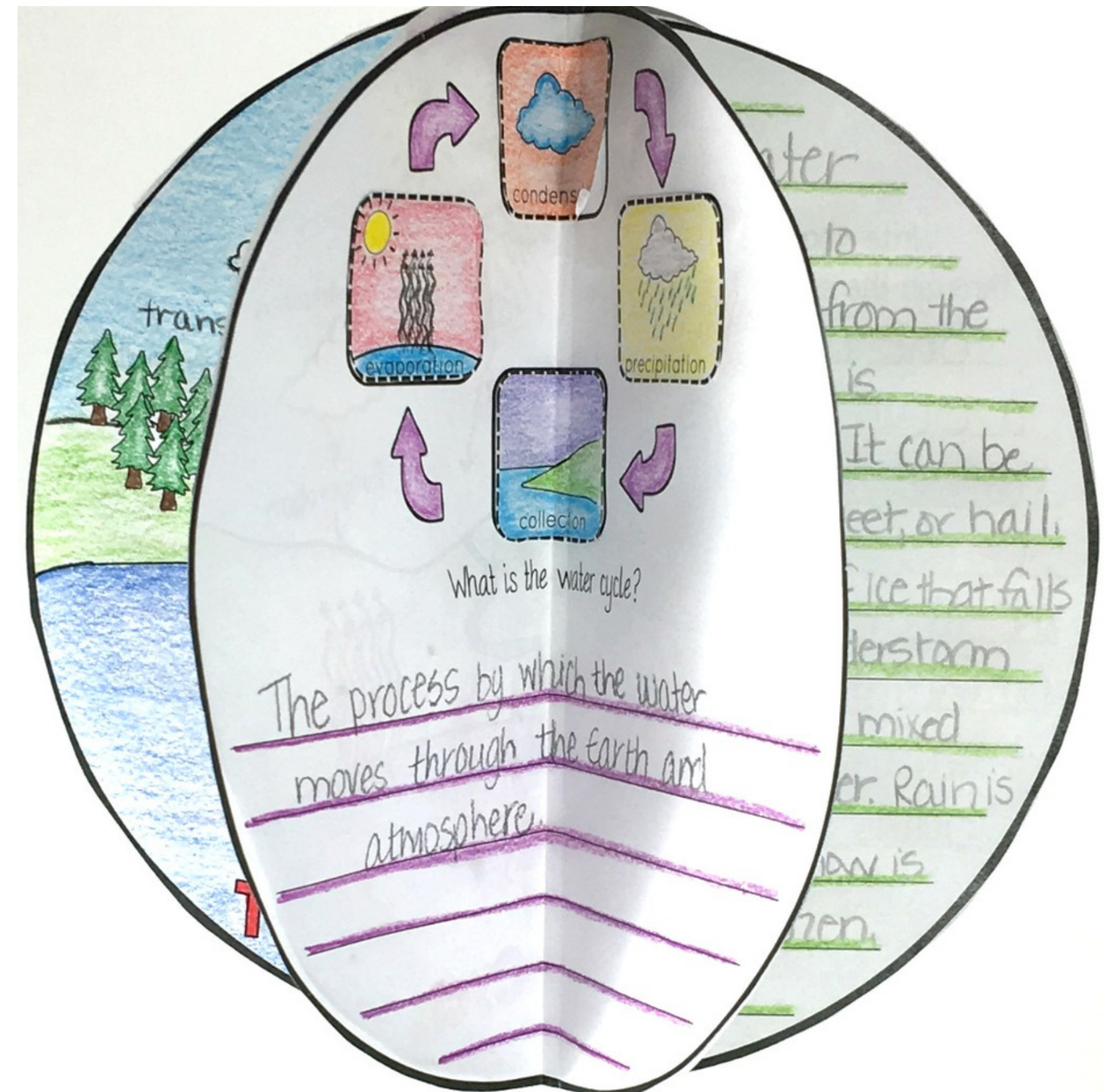
- THE WATER CYCLE (BEING OPEN-ENDED SO NO MATTER WHAT TERMS YOU TEACH, THEY CAN BE USED WITH THIS CIRCLE BOOK)
- PRECIPITATION AND THE FOUR TYPES (RAIN, SLEET, SNOW, HAIL)
- CONDENSATION, HOW IT FORMS, AND CLOUDS (STRATUS, CUMULUS, AND CIRRUS)
- THE IMPORTANT ROLE THE SUN PLAYS IN THE WATER CYCLE
- A FICTIONAL STORY WRITING PIECE OF A DAY IN THE LIFE OF A RAINDROP
- WHAT THE WATER CYCLE IS
- WHAT WOULD HAPPEN WITHOUT THE WATER CYCLE

GET STUDENTS EXCITED
ABOUT LEARNING

WHY USE THIS?

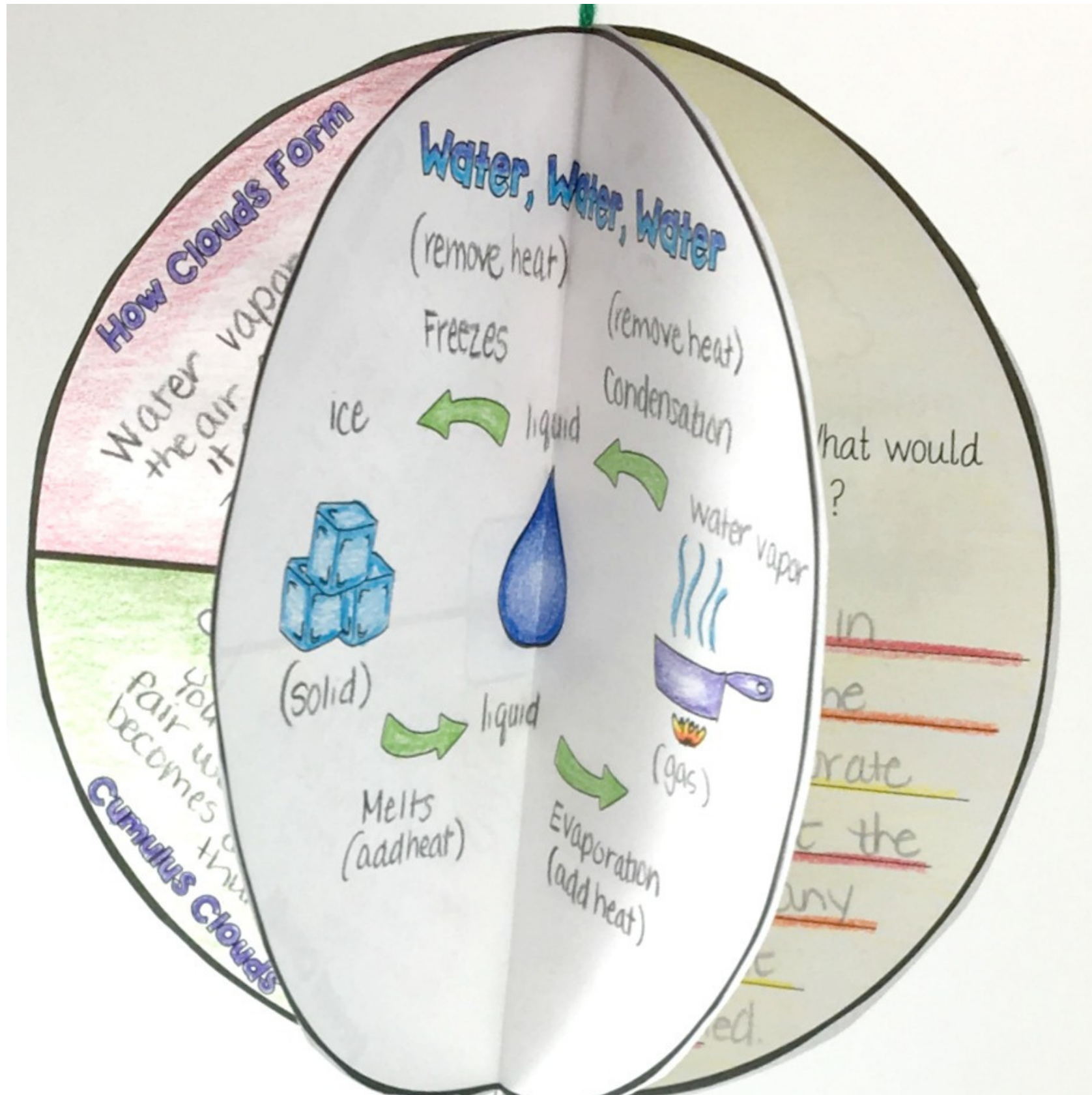
Lots of Benefits

- IT PROVIDES A HANDS-ON APPROACH THAT HELPS CAPTURE STUDENTS' ATTENTION AND FOSTER ACTIVE PARTICIPATION IN THE LEARNING PROCESS
- IT COVERS DIFFERENT COMPONENTS AND PROCESSES INVOLVED IN THE WATER CYCLE SO THAT STUDENTS HAVE A THOROUGH UNDERSTANDING
- IT IS CUSTOMIZABLE AND FLEXIBLE SO THAT YOU CAN ALIGN THE ACTIVITY WITH YOUR INSTRUCTIONAL GOALS AND TAILOR IT TO THE NEEDS OF YOUR STUDENTS



**GET HIGH-QUALITY,
ENGAGING RESOURCES**

WHAT'S INCLUDED?

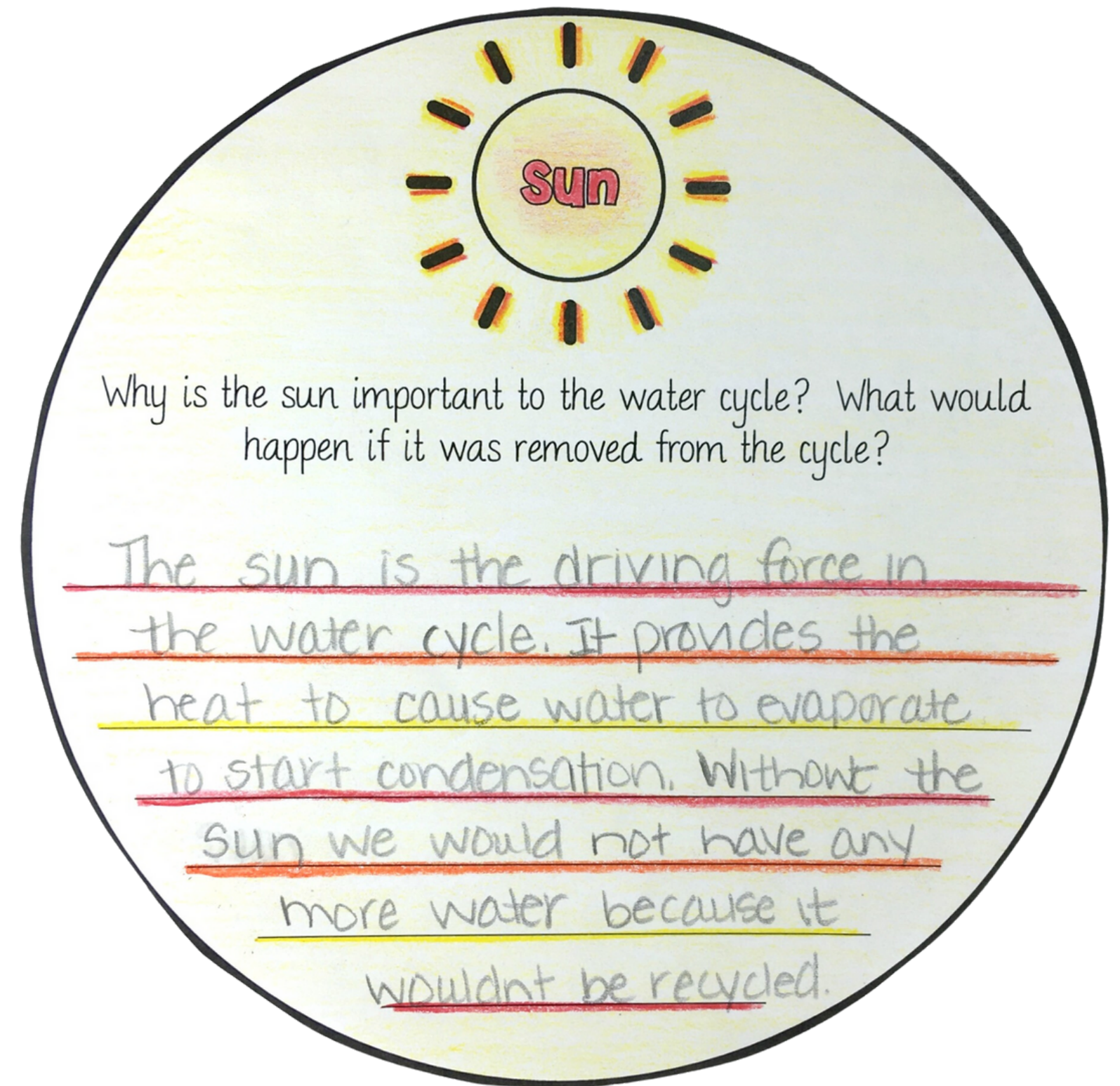


- THE WATER CYCLE FOLDABLE WITH SEVERAL DIFFERENT CIRCLE CHOICES TO USE; USE THEM ALL OR PICK AND CHOOSE
- SOME CIRCLES CONTAIN CUT AND PASTE WATER CYCLE ACTIVITIES
- TEACHER DIRECTIONS
- A PRINTABLE & DIGITAL VERSION

TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE

HOW IT WORKS

- TEACHER PICKS WHICH CIRCLES THE STUDENTS WILL COMPLETE & GIVES THEM TO THE STUDENTS.
- STUDENTS COMPLETE THE CIRCLES & ADDS COLOR
- STUDENTS ASSEMBLE THE CIRCLES FOR DISPLAY & GRADING



**SAVE TIME PLANNING
WITH DETAILED ACTIVITIES**

LOVED BY TEACHERS



"Great addition to a unit on the water cycle. I've used this with multiple grade levels and the blank lines allow me to adjust the expectations for my student's ability levels. It was easy to assemble and my students were very proud of their final products."

-Erin M



"My students has so much fun with this. I used this to supplement the curriculum and it turned out well. This resource had many pages to choose from, directions were clear and easy, and students of different levels could use this. Great resource!"

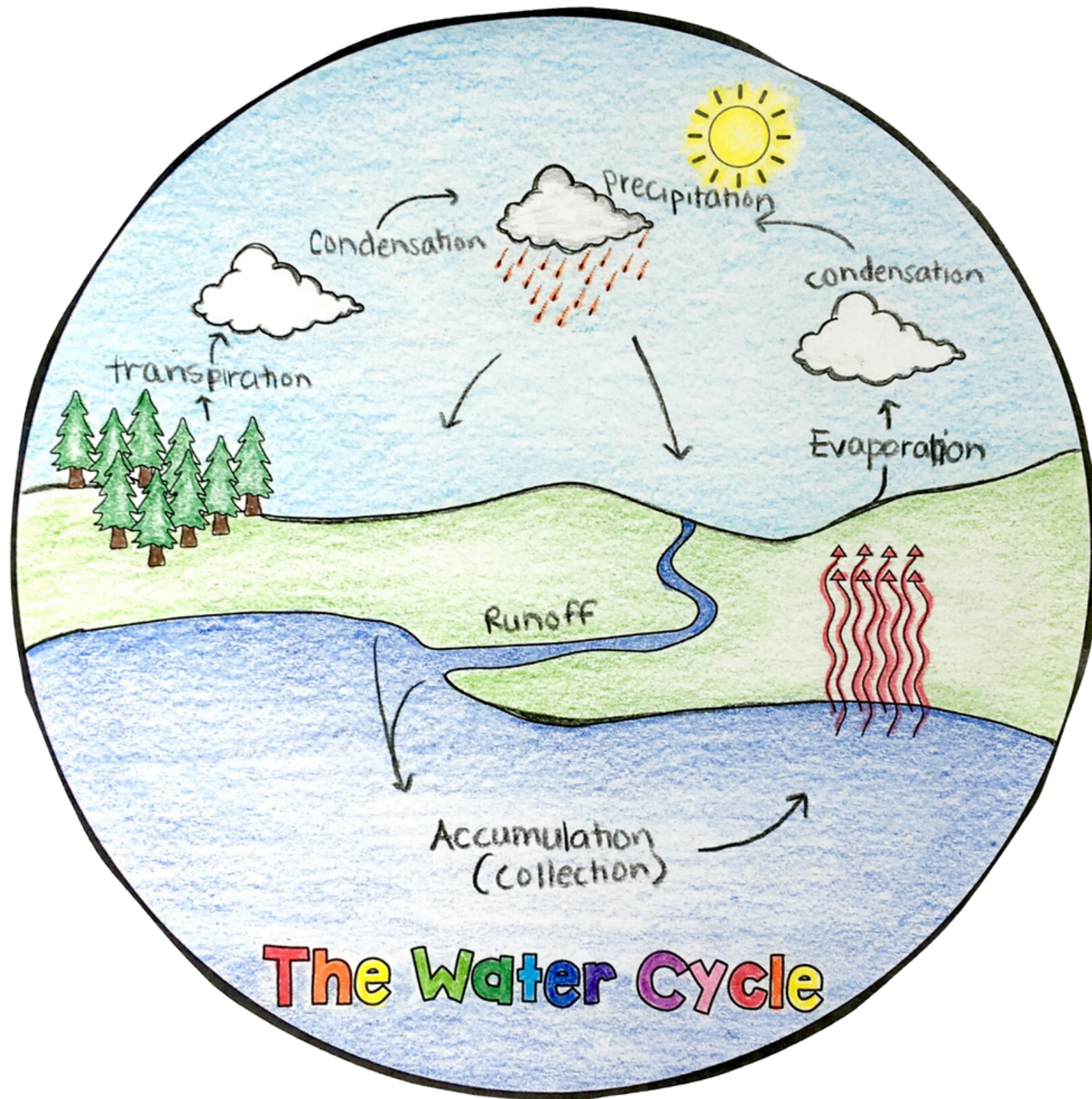
-Tech Teach Create



"There is so much material in this. It could be used several different ways. I found that depending on how I wanted to teach the water cycle and weather, this could be several different lessons. I would print each lesson out on different colored paper to do different projects. I loved seeing how colorful my room got and the students understanding of the weather increased. This is engaging, and was a great way to decorate the room before parent/teacher conferences."

-Kelinn B

ADDITIONAL INFO



THIS WATER CYCLE CRAFT OR PROJECT PROVIDES YOU WITH AN ENGAGING TOOL TO TEACH AND REVIEW THE WATER CYCLE. IT COMBINES INTERACTIVE ACTIVITIES, CUSTOMIZABLE CONTENT, AND FLEXIBILITY SO THAT YOU CAN MAKE LEARNING ABOUT THE WATER CYCLE FUN AND ENGAGING! TRY IT TODAY AND START BUILDING A LOVE FOR SCIENCE IN A FUN AND CREATIVE WAY!

ADD THIS RESOURCE TO YOUR CART!

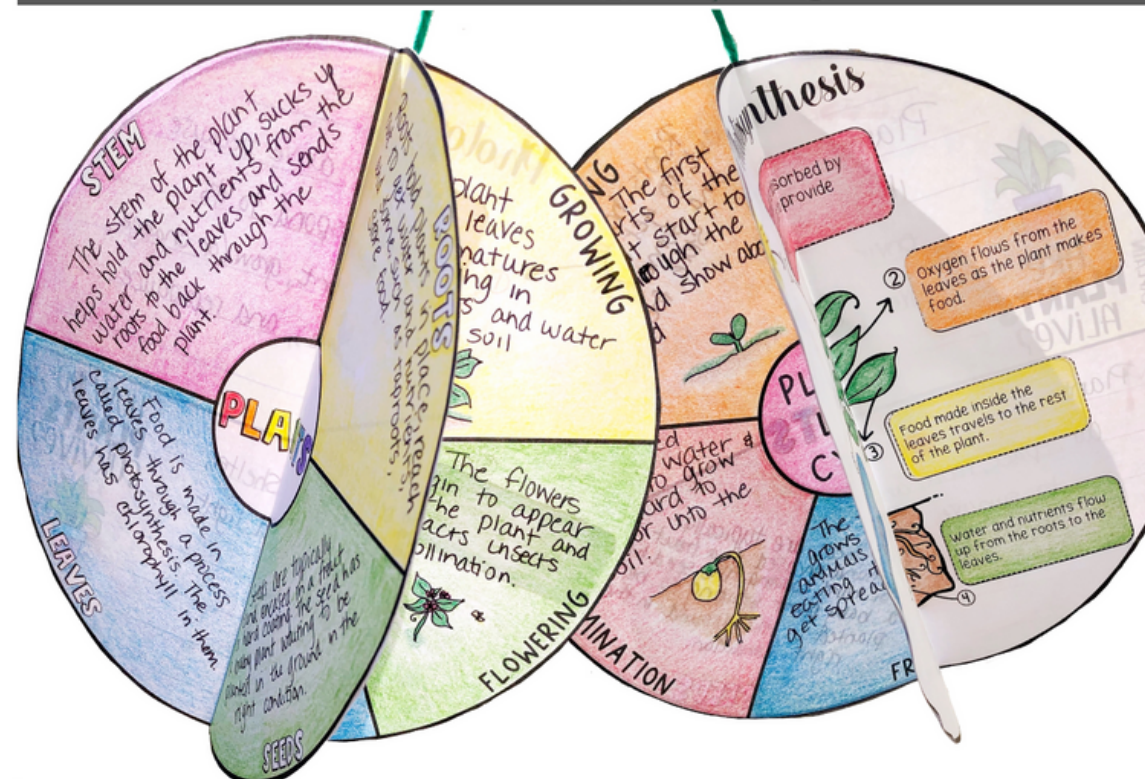
EXPLORE THESE RELATED ITEMS

INVESTIGATING WEATHER



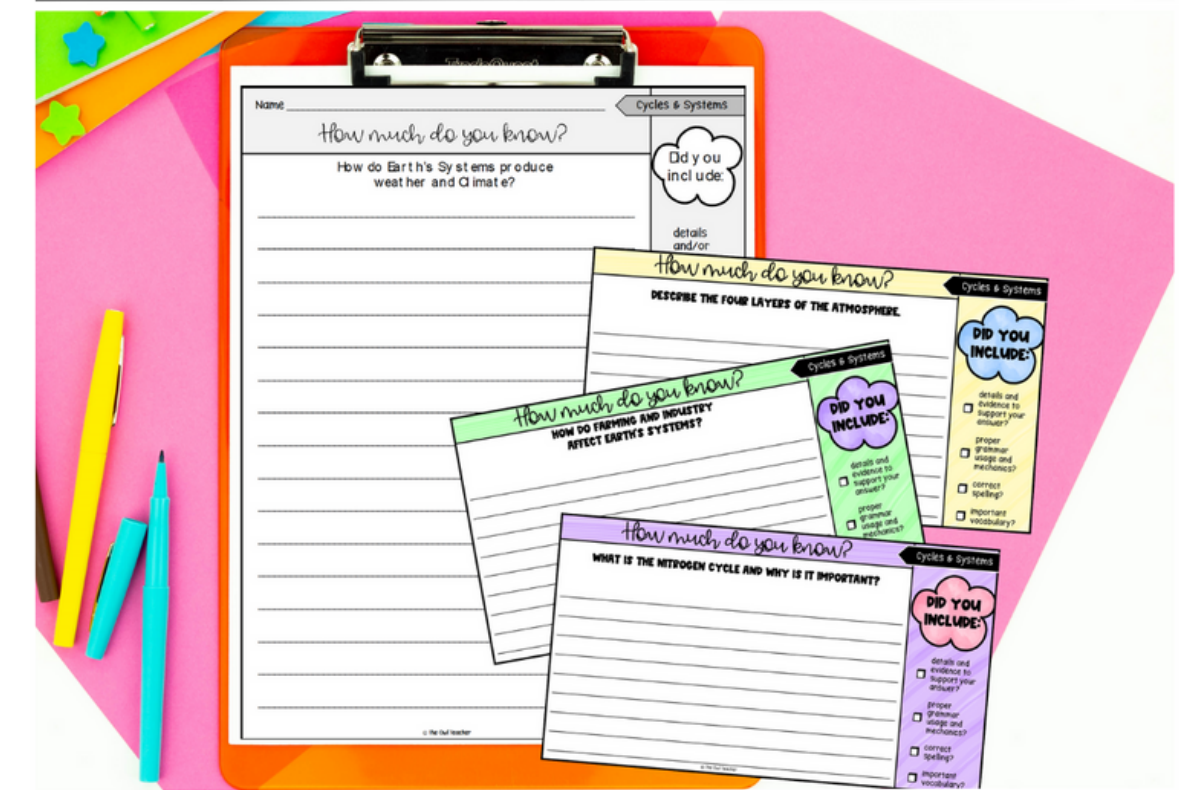
CRITICAL THINKING PROMPTS

EVERYTHING PLANTS



CIRCLE BOOK REVIEW ACTIVITY

CYCLES & SYSTEMS



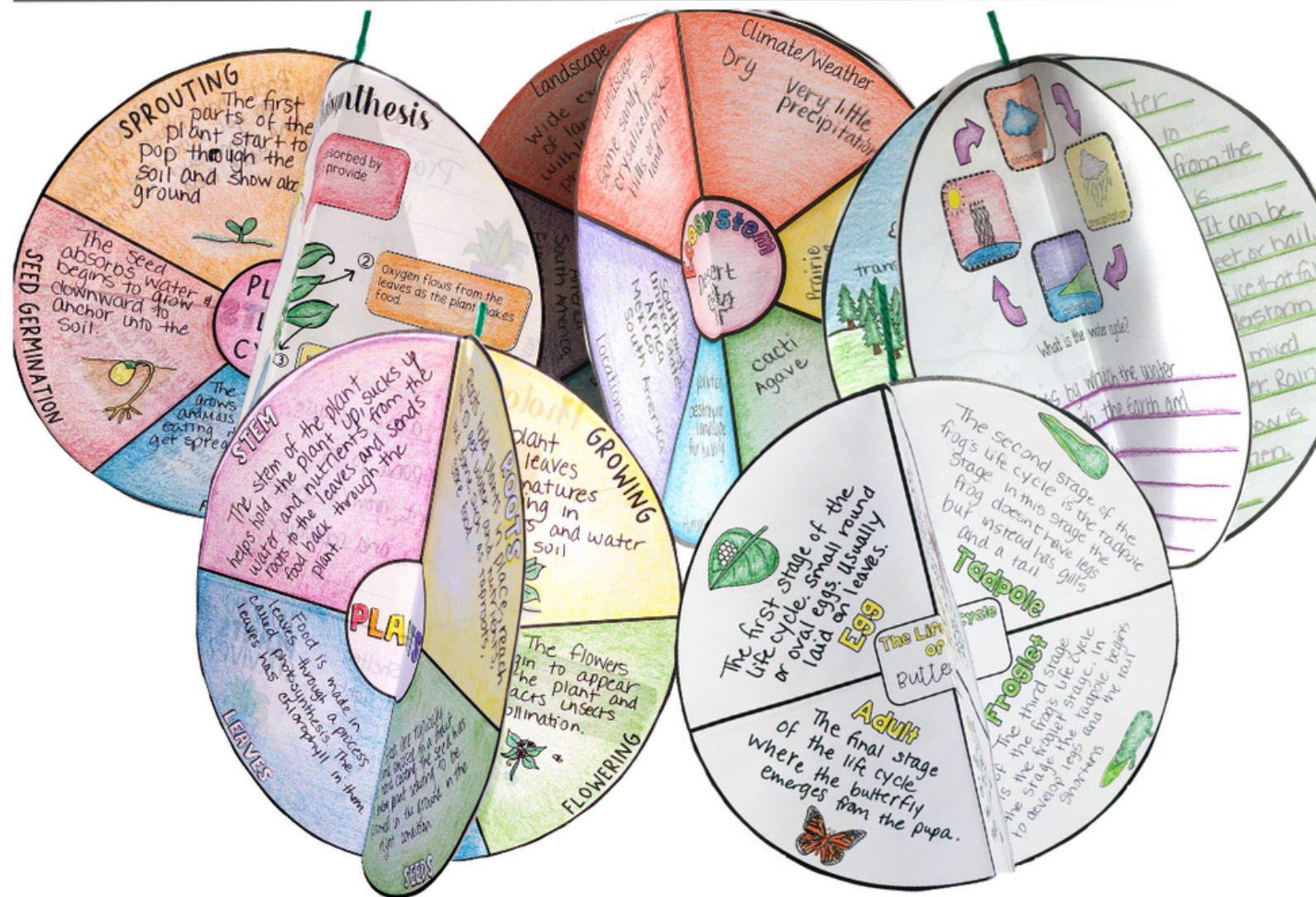
SCIENCE WRITING TICKETS

CLICK ON THE IMAGE TO CHECK THEM OUT!

SAVE MORE BY
BUYING THE BUNDLE!

Save 20% off or more!

SCIENCE CIRCLE BOOKS BUNDLE



- Ecosystems
- Human Body Systems
- Water Cycle
- Solar Systems & Planets
- Simple Machines
- Life Cycles
- Plants

REVIEWING ACTIVITIES

CLICK ON THE IMAGE
TO CHECK IT OUT!

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

