CONCEPTS COVERED



- AQUATIC (MARINE & FRESHWATER)
- FORESTS (TROPICAL, TEMPERATE, BOREAL)
- GRASSLANDS (TEMPERATE, TROPICAL)
- POLAR REGIONS (ARCTIC, ALPINE)
- DESERT
- GRASPING THE DIFFERENCES
 BETWEEN BIOMES, ECOSYSTEMS,
 POPULATIONS, COMMUNITIES,
 HABITATS, & ORGANISMS

GET STUDENTS EXCITED ABOUT LEARNING

WHY USE THIS?

Lots of Benefits

- SUPPLEMENTS GAPS IN SCIENCE CURRICULUMS
- QUICK, EASY, & VISUALLY APPEALING
- INTERACTIVE & HANDS-ON LEARNING
- USEFUL FOR A VARIETY OF PURPOSES
- HELPS GRASP CONCEPTS INVOLVED WITH ECOSYSTEMS AND BIOMES



GET HIGH-QUALITY, ENGAGING RESOURCES

WHAT'S INCLUDED?



- ECOSYSTEM READING PASSAGES IN A BOOKLET TO GUIDE STUDENTS TO UNDERSTANDING
- PAGES NECESSARY TO EXPLORE BIOME CHARACTERISTICS, CLIMATE, ANIMALS, AND PLANTS
- TWO DIFFERENT SIZES (HALF-PAGE VERSION AND FULL-PAGE VERSION) FOR WRITING SPACE, ACCOMMODATING DIFFERENT STUDENTS' NEEDS OR PREFERENCES
- A BLANK VERSION FOR YOU TO ADD YOUR OWN BIOME OR ECOSYSTEM
- ANSWER KEY
- PRINTABLE AND DIGITAL VERSIONS

TAKE YOUR WEEKENDS BACK
TO DO WHAT YOU LOVE

HOW IT WORKS

- STUDENTS READ THE INFORMATION
 PROVIDED IN THE READING PASSAGES
- STUDENTS COMPLETE THE PAGES ABOUT A SELECTED/GIVEN BIOME OR ECOSYSTEM
- STUDENTS CUT OUT PAGES AND GLUE THEM TO FOLDED CONSTRUCTION PAPER
- ADD COLOR AND DISPLAY THE ACCORDION



SAVE TIME PLANNING WITH DETAILED ACTIVITIES

LOVED BY TEACHERS



"My students were very excited with their product in this. It was easy to use and very engaging and definitely helped my students interact with the material in a meaningful way." -Nicole C



"My students loved having this hands on project to help them with this content. It helped them with knowing about the different types, but also required them to use their reading skills of going back into the passage to find the answers. The map was a great extension activity for those who finished the passage and organizer early."

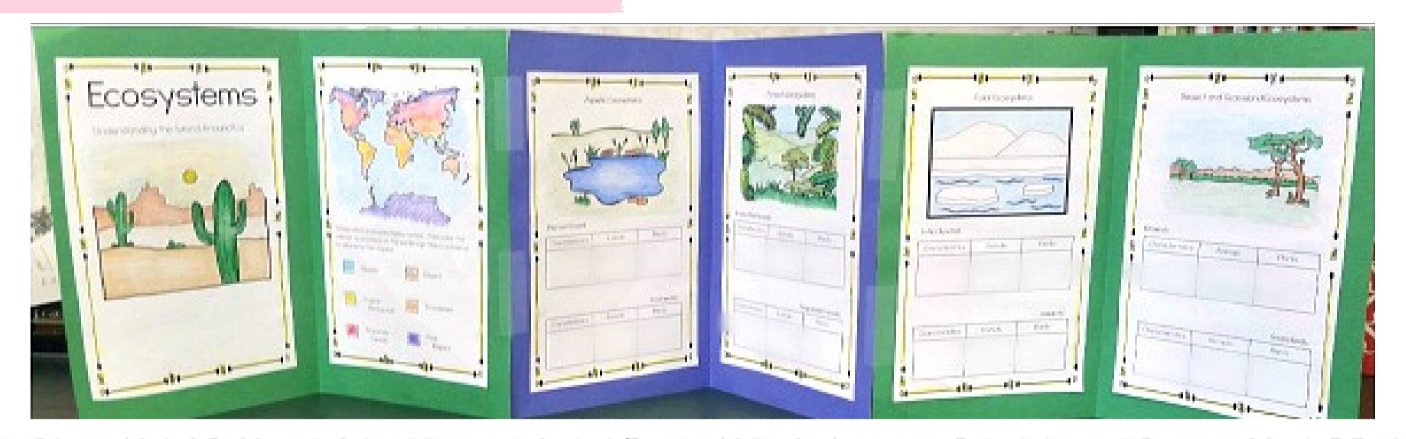
-Charley T



"This resource proved to be invaluable for review purposes, providing students with a seamless and enjoyable learning experience. The user-friendly design made it effortlessly accessible, enabling my students to navigate and engage with the material with ease."

-Caitlyn Z

ADDITIONAL INFO



THIS ENGAGING ECOSYSTEM FOLDABLE NOT ONLY HELPS SAVE TIME FOR UPPER ELEMENTARY TEACHERS LIKE YOU WITH LESSON PLANNING, BUT IT'S ALSO A COMPREHENSIVE AND MOTIVATING TOOL TO TEACH ABOUT ECOSYSTEMS AND BIOMES, FILL SCIENCE CURRICULUM GAPS, & SUPPORT STUDENT LEARNING & COMPREHENSION IN AN INTERACTIVE MANNER! TRY IT TODAY AND START BUILDING A LOVE FOR SCIENCE IN A FUN AND CREATIVE WAY!

ADD THIS RESOURCE TO YOUR CART!

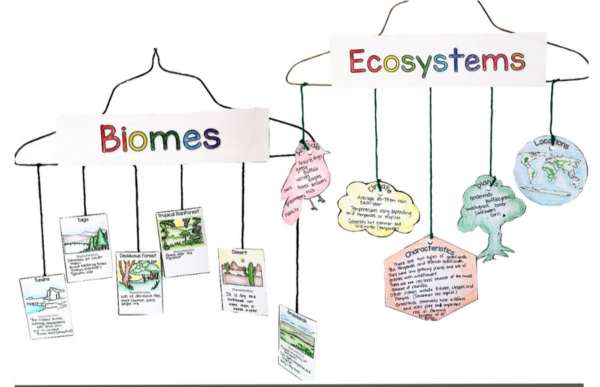


EVERYTHING PLANTS



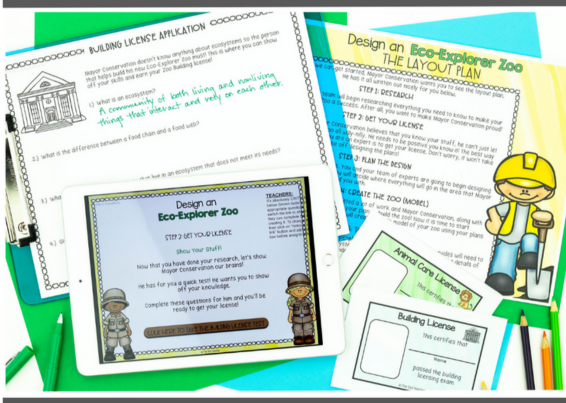
FOLDABLE ACCORDION

BIOMES & ECOSYSTEMS



HANGING MOBILE ACTIVITY

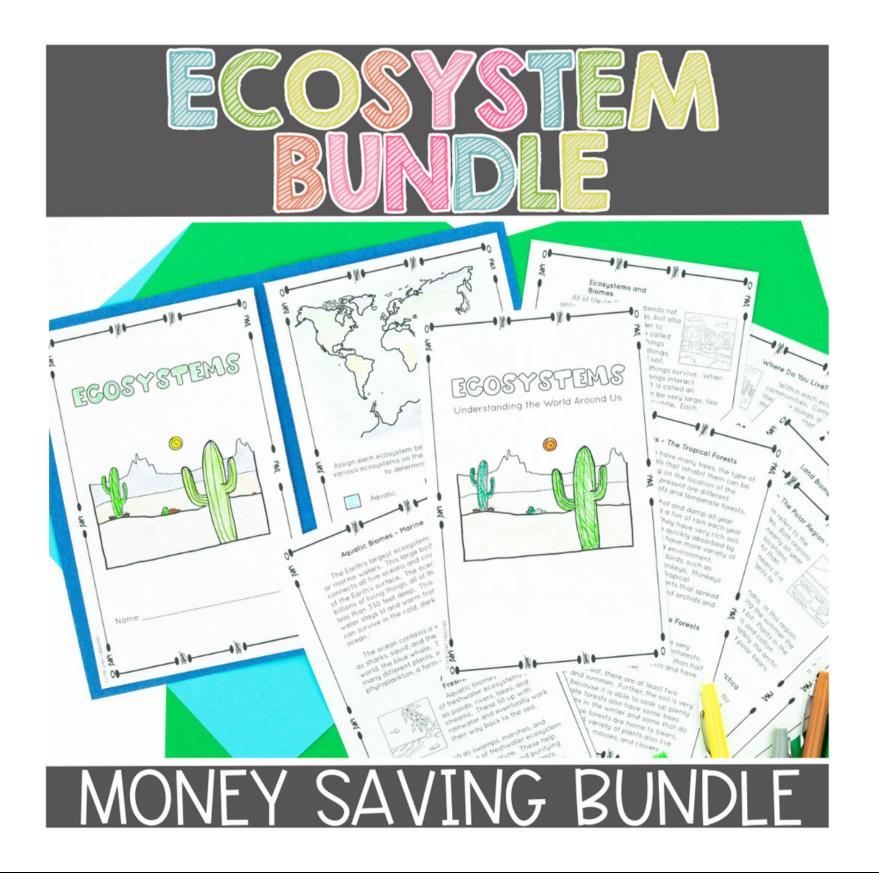
ECOSYSTEM AREA & PERIMETER



PROJECT-BASED LEARNING

CLICK ON THE IMAGE TO CHECK THEM OUT!

SAVE MORE BY BUYING THE BUNDLE!



Save 20% off or more!

- Ecosystem Accordion
- Ecosystem Circle Book
- Ecosystem Review Hanger
- Ecosystem Mobile
- Ecosystems Causation Cards
- Ecosystems Scavenger Hunt
- Ecosystems Science Writing Prompts
- Ecosystem Zoo Area & Perimeter PBL

CLICK ON THE IMAGE TO CHECK IT OUT!

Take BACK YOUR WEEKENDS without SACRIFICING high-quality RESOURCEST

