CONCEPTS COVERED



- CCSS ALIGNMENT SPECIFICALLY ADDRESSING INFERENCE, KEY DETAILS, INFORMATIONAL TEXT, KEY DISCUSSION, AND VOCABULARY SKILLS
- LISTENING AND SPEAKING SKILLS DURING DISCUSSION OF REAL-LIFE PICTURES
- DIVERSE SCIENCE TOPICS REPRESENTING VARIOUS BRANCHES OF SCIENCE
- ENGAGEMENT IN THE SCIENTIFIC PROCESS OF ASKING QUESTIONS, MAKING OBSERVATIONS, INFERRING, AND CONNECTING SCIENTIFIC CONCEPTS
- SCIENTIFIC VOCABULARY DEVELOPMENT
- REASONING AND JUSTIFICATION
- DEVELOPMENT OF WRITING SKILLS WITH WRITING PROMPTS

GET STUDENTS EXCITED ABOUT LEARNING

WHY USE THIS?

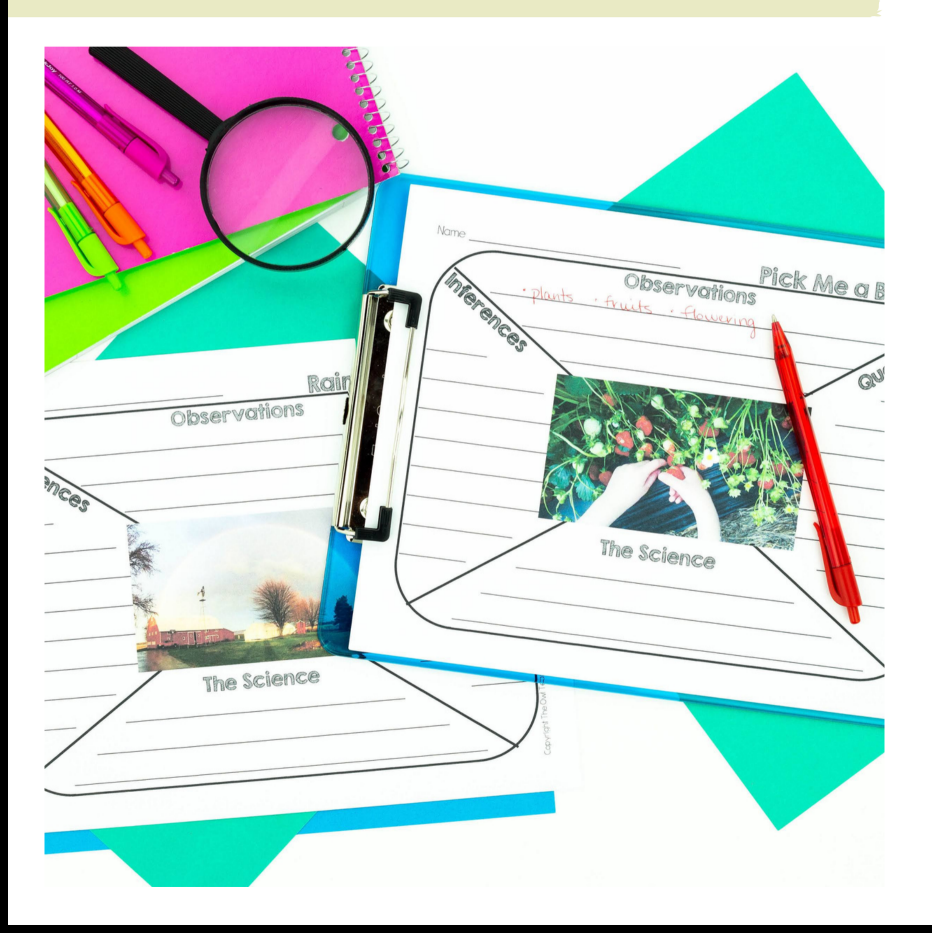
Lots of Benefits

- FOSTERS CRITICAL THINKING SKILLS AS WELL AS ANALYZING AND INFERRING SCIENTIFIC CONCEPTS FROM REAL-LIFE PICTURES
- DIFFERENTIATED & FLEXIBILITY IN USAGE A
 VARIETY OF FORMATS TO CHOOSE FROM TO
 MEET YOUR STUDENTS' NEEDS AND PREFERENCES
- INQUIRY BASED LEARNING AND REAL-LIFE SCIENCE APPLICATION
- SKILLS ACROSS MULTIPLE CONTENT AREAS (WRITING, LISTENING, VOCABULARY, ETC.)



GET HIGH-QUALITY, ENGAGING RESOURCES

WHAT'S INCLUDED?



- 190 PICTURE OF THE DAY WRITING PROMPTS
- POSSIBLE ANSWERS KEY
- GRAPHIC ORGANIZERS
- PRINTABLE AND DIGITAL VERSIONS
- DIFFERENTIATED PAGES TO MEET YOUR STUDENTS NEEDS

TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE

PERFECT FOR8

- CENTERS
- SUPPLEMENTING YOUR CURRENT LESSONS
- WARM UP ACTIVITIES
- SMALL GROUPS
- TEACHER DEMONSTRATIONS
- WHOLE GROUP ACTIVITIES
- SUBSTITUTES
- REVIEW & PRACTICE

- WHOLE GROUP ACTIVITIES
- PARTNER WORK
- COOPERATIVE LEARNING
- INDIVIDUAL LEARNING
- HOMEWORK
- ENRICHMENT
- EARLY FINISHERS
- AND SO MUCH MORE!

WITHOUT HAVING TO SACRIFICE YOUR LESSON PLANS

BEFORE YOU BUY,

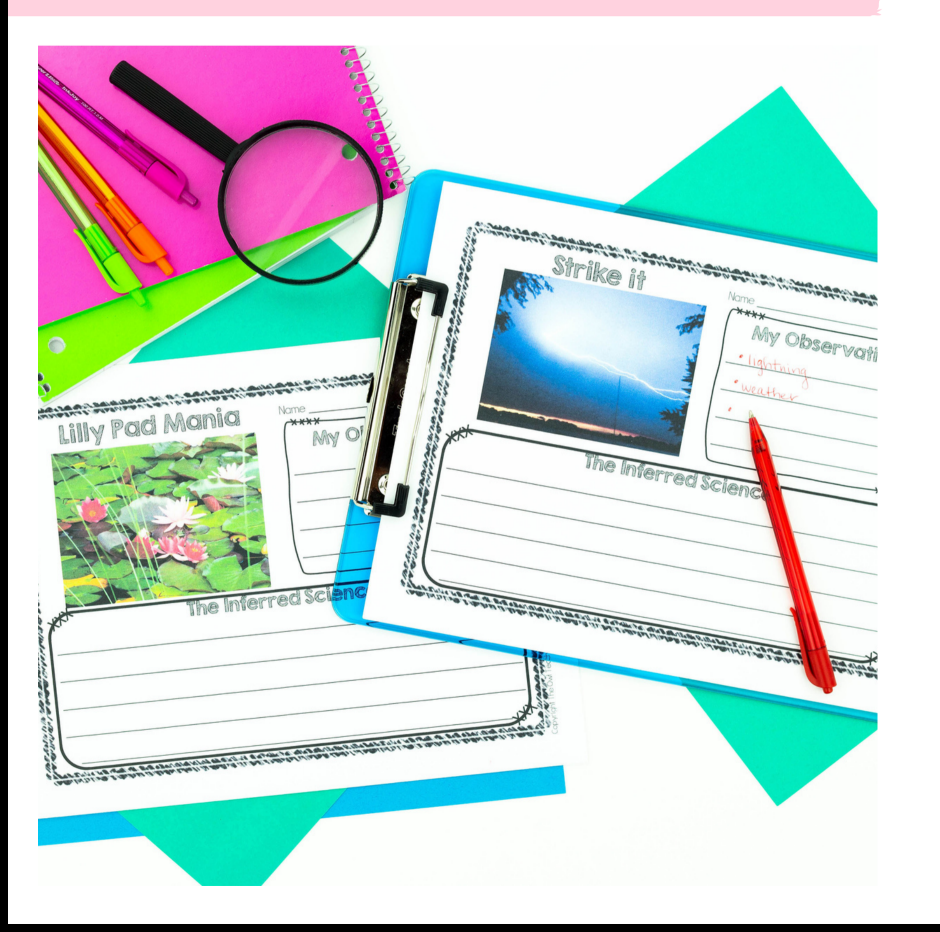




FREE PICTURE PROMPT TRY OUT

SAVE TIME PLANNING WITH DETAILED ACTIVITIES

ADDITIONAL INFO



WITH A WEALTH OF CAPTIVATING PICTURES REPRESENTING DIVERSE BRANCHES OF SCIENCE, THIS DIFFERENTIATED PICTURE OF THE DAY RESOURCE ALIGNS WITH BOTH LANGUAGE ARTS AND SCIENCE WHILE MAKING SCIENCE RELEVANT TO YOUR STUDENTS! EMPOWER YOUR STUDENTS WITH SCIENTIFIC VOCABULARY, IMPROVE THEIR COMMUNICATION AND WRITING SKILLS, AND ENCOURAGE INQUIRY-BASED LEARNING WITH THE OPEN-ENDED ACTIVITIES OF THESE PICTURE WRITING PROMPTS! YOU'LL BE AMAZED BY THEIR ENGAGEMENT AND GROWING CRITICAL THINKING SKILLS! DON'T MISS OUT ON THIS INVALUABLE ADDITION TO YOUR SCIENCE TEACHING. ADD IT TO YOUR CART TODAY!

BEST PRACTICES & RESEARCH BASED RESOURCES

LOVED BY TEACHERS



love this resource!!!! It has really helped get the students thinking as well as reinforcing their ability to be observant and create strong inferences. My favorite part has been hearing their questions change from basic questions to becoming for science based questions. I also enjoy the science portion, it gets them thinking about how science is everywhere. "

-Middle on Fleek



"I am using this as our bell work, in both the in person setting and during our remote learning days also and it is really working great! Kids are getting to see important terms like observation and inference everyday and learning to use them correctly. They spark great discussions. I use the graphic organizer format for my 6th graders and it is getting kids that aren't very happy writing in other scenarios to go for it. Really like it, and I think that it is getting them to think critically and be comfortable with exploring ideas and applying what they already know, even when they think they don't know any science!"

-Brittany C

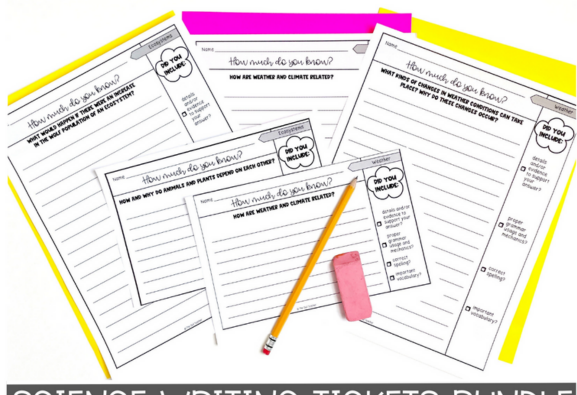


"We use this to spark inquires and I have really seen the children become more willing to research what they have guessed or think they know. This product is one of the best resources I have purchased on tpt." -Nothy L

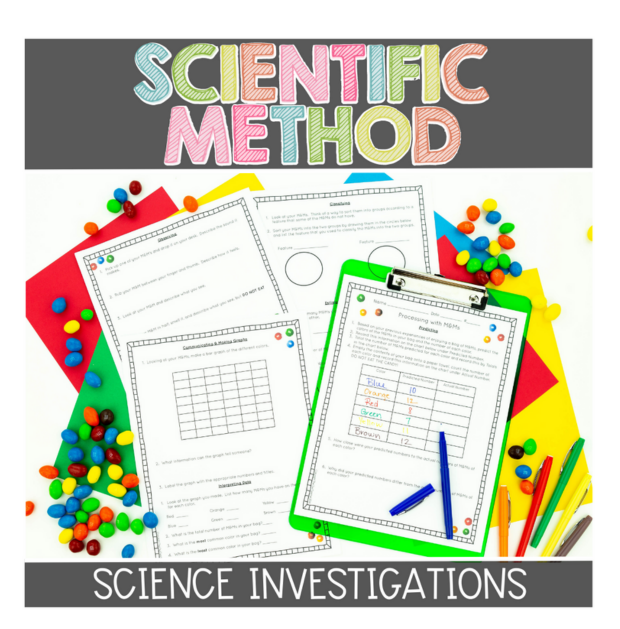
ADD THIS RESOURCE TO YOUR CARTI

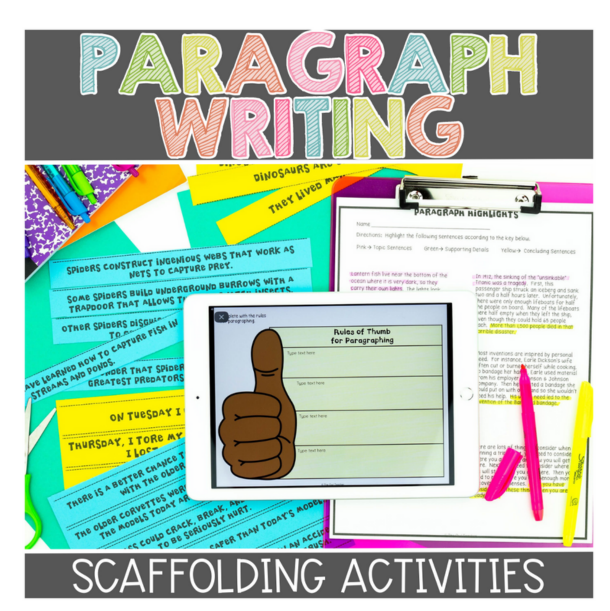
EXPLORE THESE RELATED ITEMS





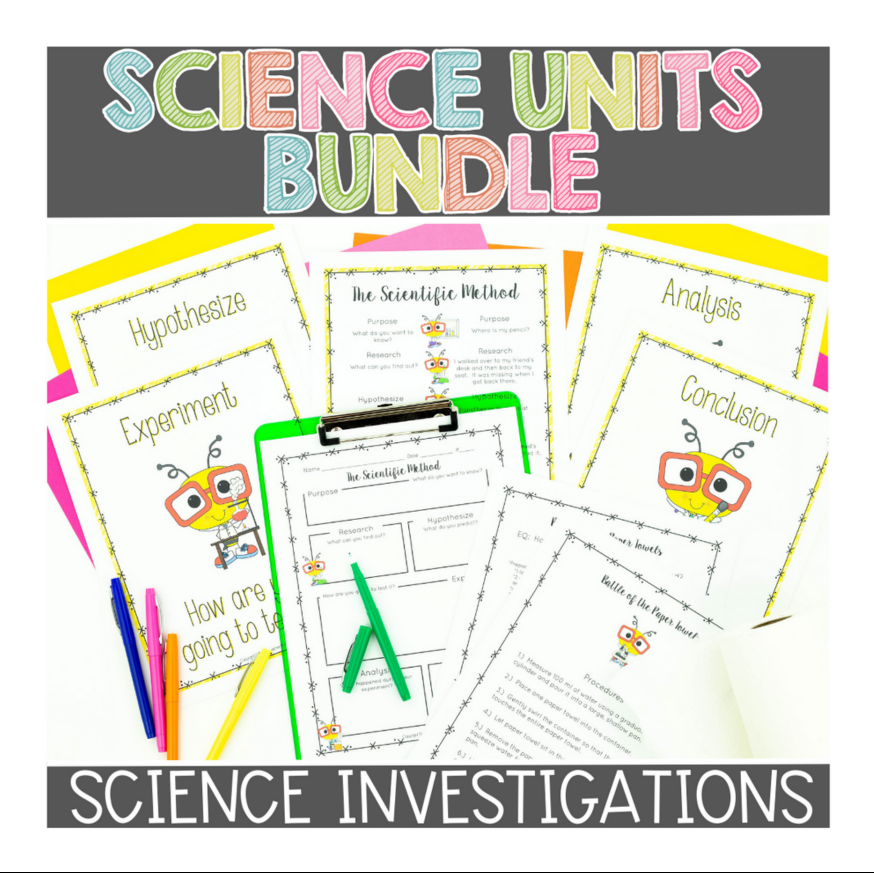
SCIENCE WRITING TICKETS BUNDLE





CLICK ON THE IMAGE TO CHECK THEM OUT!

SAVE MORE BY BUYING THE BUNDLE!



Save 20% off or more!

- EARTH'S CHANGING SURFACE UNIT
- ELECTRICITY LESSON PLAN UNIT
- FORCE AND MOTION UNIT
- PHYSICAL AND CHEMICAL CHANGES UNIT
- PLANTS UNIT
- ROCKS AND MINERALS UNIT
- SCIENTIFIC METHOD AND PROCESS SKILLS UNIT
- VERTEBRATES AND INVERTEBRATES ANIMAL CLASSIFICATION UNIT
- SCIENCE PICTURE OF THE DAY
- SCIENCE CAREERS READING PIECES AND TRADING CARDS UNITS

CLICK ON THE IMAGE
TO CHECK IT OUT!



Take BACK YOUR WEEKENDS without SACRIFICING high-quality RESOURCEST

CLICK ADD TO YOUR CART TO TAKE THOSE WEEKENDS BACK!