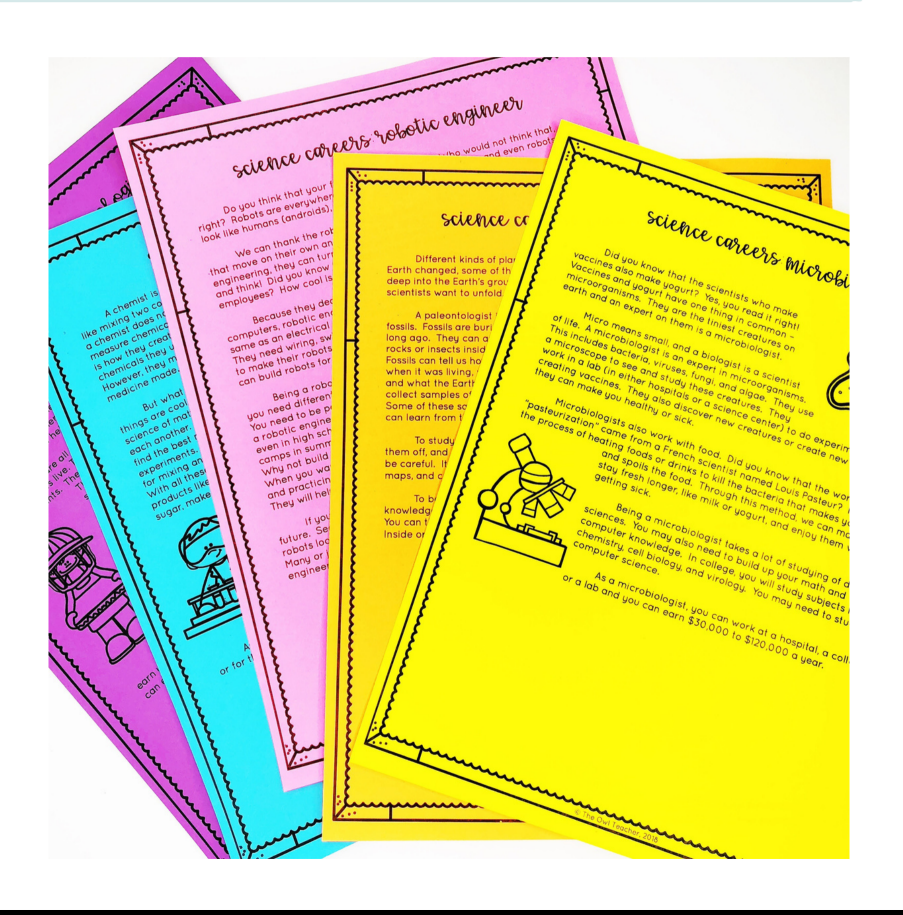
CONCEPTS COVERED



- FOCUS ON 35 DIFFERENT SCIENCE AND STEM CAREERS (SEE 4TH PAGE)
- CAREER EXPLORATION, LEARNING ABOUT THE ROLES, RESPONSIBILITIES, AND REQUIREMENTS OF VARIOUS SCIENCE AND STEM CAREERS.
- READING COMPREHENSION SKILLS AND REFLECTION QUESTIONS
- ANALYTICAL AND DECISION-MAKING SKILLS
- WRITING AND COMMUNICATION SKILLS
- PRESENTATION SKILLS

GET STUDENTS EXCITED ABOUT LEARNING

WHY USE THIS?

Lots of Benefits

- IT PROVIDES A DIVERSE RANGE OF SCIENCE AND STEM CAREERS TO EXPLORE, WHILE PROMOTING LITERACY SKILLS AND ENCOURAGING INTEREST AND CURIOSITY INTO SCIENCE CAREER PATHS.
- AIDES IN DECISION-MAKING, CRITICAL THINKING, AND IMPORTANT LITERACY SKILLS WHILE FOSTERING ENGAGEMENT AND CREATIVITY TO MAKE THE LEARNING PROCESS ENJOYABLE AND MEMORABLE.
- IT SHOWCASES THE RELATIONSHIP BETWEEN SCIENCE AND REAL-LIFE SCIENCE CAREERS, ALLOWING FOR PRACTICAL APPLICATION OF SCIENTIFIC KNOWLEDGE.



GET HIGH-QUALITY, ENGAGING RESOURCES

WHAT'S INCLUDED?



- 35 SCIENCE AND STEM CAREER READING PASSAGES
- CREATIVE AND INTERACTIVE ACTIVITIES,
 SUCH AS THE TRADING CARD ACTIVITY
- COMPARISON GRID GRAPHIC ORGANIZER
- SCIENCE CAREER QUESTION SHEETS
- PRINTABLE AND DIGITAL VERSIONS
- ANSWER KEYS

TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE

SCIENCE CAREERS

- AERONAUTICAL ENGINEER
- ARCHAEOLOGIST
- ASTRONAUT
- ASTRONOMER
- AUDIOLOGIST
- BOTANIST
- CARDIOLOGIST
- CHEMIST
- CLIMATOLOGIST
- DENTIST
- DIETITIAN
- ECOLOGIST
- ELECTRICAL ENGINEER
- ENTOMOLOGIST
- EYE SURGEON
- HABITAT RESTORATION SPECIALIST

- HYDROLOGIST
- IRRIGATION SPECIALIST
- METEOROLOGIST
- MICROBIOLOGIST
- MINERALOGIST
- NUCLEAR MEDICINE TECHNOLOGIST
- OCEANOGRAPHER
- OPTOMETRIST
- PALEONTOLOGIST
- ROBOTIC ENGINEER
- ROLLER COASTER ENGINEER
- SEISMOLOGIST
- SOIL SCIENTIST
- VETERINARIAN
- WILDLIFE TECHNICIAN
- WIND TURBINE ENGINEER
- X-RAY TECHNICIAN
- ZOOKEEPER

WITHOUT HAVING TO SACRIFICE YOUR LESSON PLANS

HOW IT WORKS

GUIDE YOUR STUDENTS ON A JOURNEY OF CAREER EXPLORATION AS THEY EXPLORE A DIVERSE SELECTION OF SCIENCE CAREERS, COMPLETE CRITICAL THINKING, WRITING, AND COMMUNICATION ACTIVITIES, AND THEN COMPLETE MEANINGFUL REFLECTIONS. LASTLY, HAVE STUDENTS COMPLETE THE CREATIVE TRADING CARD ACTIVITY TO INSPIRE AND ENGAGE YOUR STUDENTS.



Job Description: A Chemist

Thes to create new chemicals

Such as medicine, makeupeta

Education: A Chemist needs

Math & Science Such as

Lots of Chemistry

Special Tools: A Chemist uses

Mucroscopes, test tubes, goggles

Gloves, etc

Yearly Pay (Salary): \$74,000 ayr



Job Description: A Scientist

Who studies bugs

Education: Science-biology

\$/or entomology

Special Tools: Nets, hand lens

for ceps, contrumer

Yearly Pay (Salary): TEACHER

SAVETIME PLANNING WITH DETAILED ACTIVITIES

ADDITIONAL INFO

science careers entomologist Do insects interest you? Do you like chasing butterflies and catching beetles? Let me tell you about a special job that lets you study and understand insects. Entomology is the study of insects. An expert in this science is an entomologist, or an insect scientist. They study all kinds of insects: flying, crawling, rolling, swimming; everuthing! They try to understand how insects live and how they react to things aroun how humans and other animals affect insects in Job Description: understand how to help insects live better and Insects are all over the world, so these so where insects live. They can work on a farm to $\underline{\mathbf{Q}}$ toward plants. They can work for a hospital to They can work with police offi scenes to solve crimes. They of pests. They can even work Education: insects in an exhibit. Bee keer entomologists, too! An entomologist would are many different kinds of ne or light traps instead. For inse they use an aspirator. Once t Special Tools: insects, he or she places them observes them using forceps So if you have an interest entomology or biology. Some classes. Once you finish your earn your license. After that, you can work as can earn \$34,000 to \$76,000 a year. Yearly Pay (Salary): If you're fond of insects, then being an i Job Description: Special Tools: Yearly Pay (Salary):

BY OFFERING A DIVERSE SELECTION OF SCIENCE CAREERS AND ENGAGING ACTIVITIES, THIS SCIENCE AND STEM CAREERS RESOURCE EMPOWERS TEACHERS TO INSPIRE AND PREPARE STUDENTS FOR THEIR FUTURE. THE INTEGRATION OF READING, SCIENCE, AND CREATIVITY PROVIDES A HOLISTIC LEARNING EXPERIENCE, FOSTERS A DEEPER APPRECIATION FOR STEM FIELDS AND THEIR REAL-WORLD IMPACT. ADD IT TO YOUR CART TODAY AND BEGIN PROMOTING A LIFELONG INTEREST IN SCIENCE AND STEM-RELATED CAREERS!

BEST PRACTICES & RESEARCH BASED RESOURCES

LOVED BY TEACHERS



"These were a very fun way for the class to learn about different STEM careers and what might interest them in the future. The students had fun filling out the trading cards with partners."

-Samantha M



"I used this on a sub day. It was a perfect lesson that taught the kids about careers, gave me a great bulletin board of trading cards – and it was easy for the sub! Thank you!" –The Pen and Paperclip

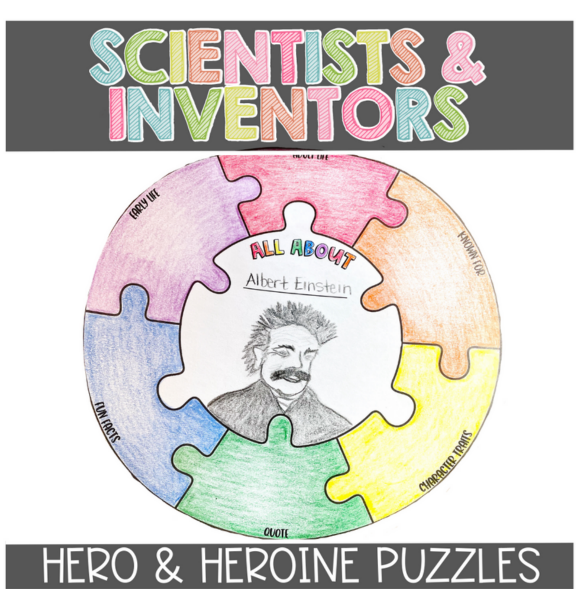


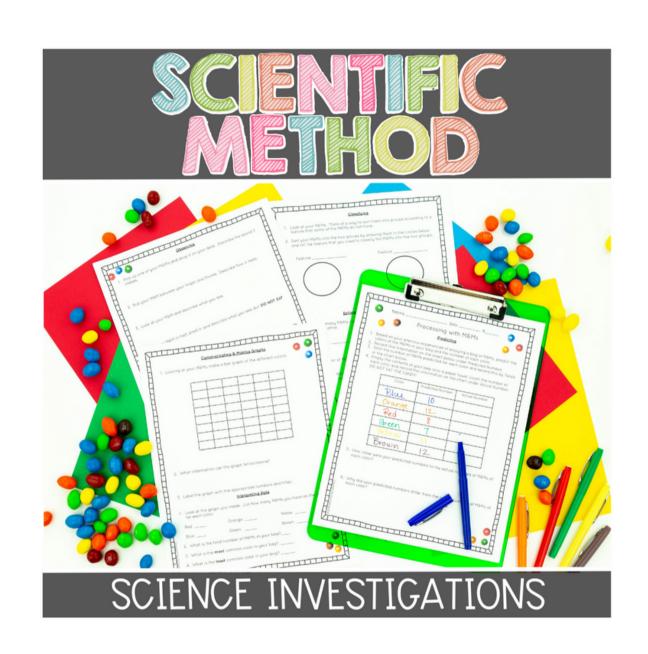
"This is an awesome product. I love the trading card activity. The passages are easy to read and the information is great. So many science careers to learn about. Two thumbs up!! Thank you for sharing your work!" -AR Tech Star - Eva G

ADD THIS RESOURCE TO YOUR CART!

EXPLORE THESE RELATED ITEMS

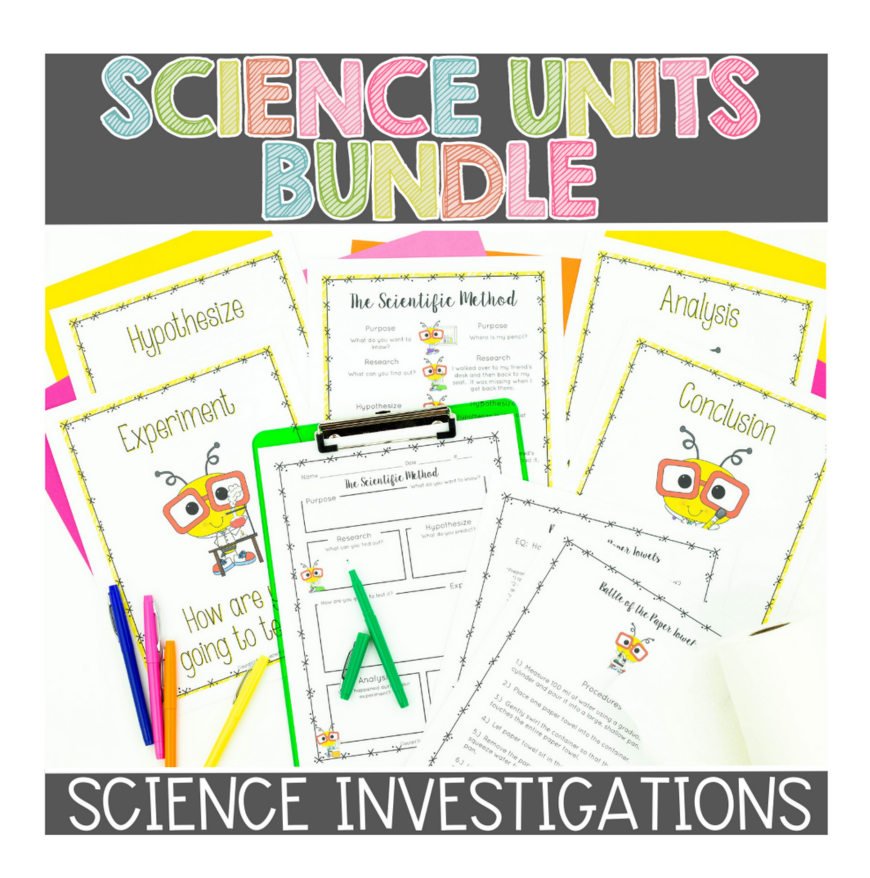






CLICK ON THE IMAGE TO CHECK THEM OUT!

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!