CONCEPTS COVERED



- STATIC ELECTRICITY



GET STUDENTS EXCITED ABOUT LEARNING

 DIAGRAMMING CIRCUITS T • HOW ELECTRICITY IS GENERATED, TRANSMITTED, AND DISTRIBUTED

AND TWO BONUS LESSONS ...

• ELECTRICITY SAFETY

• ELECTROMAGNETISM

• CONDUCTORS AND INSULATORS

CIRCUITS (COMPLETE CIRCUITS) • CONTROLLING THE FLOW OF CURRENT

• SERIES AND PARALLEL CIRCUITS • OPEN (BROKEN CIRCUITS) AND CLOSED

• SIMPLE CIRCUITS

• CURRENT ELECTRICITY AND ITS COMPONENTS

OF ATOMS AND MATTER

• BASIC UNDERSTANDING OF THE STRUCTURE



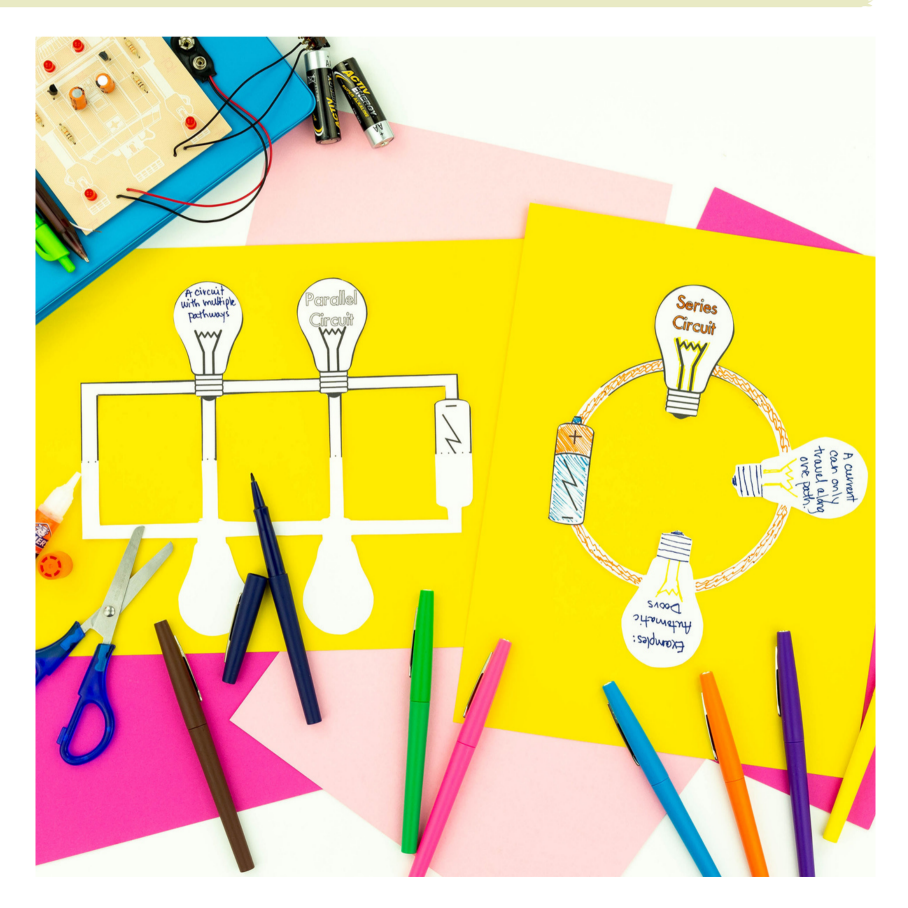
Lots of Benefits

- IT OFFERS VALUABLE SUPPORT TO TEACHERS IN DELIVERING ENGAGING AND INTERDISCIPLINARY ELECTRICITY INSTRUCTION WHILE FOSTERING A DEEPER UNDERSTANDING, PROMOTING CRITICAL THINKING AND SCIENTIFIC INQUIRY, AND ENCOURAGING THE APPLICATION OF KNOWLEDGE FOR STUDENTS.
- THE HANDS-ON SCIENCE EXPERIMENTS, READING PASSAGES, AND ENGAGING ACTIVITIES CONTRIBUTE TO A WELL-ROUNDED AND IMMERSIVE LEARNING EXPERIENCE.
- THIS RESOURCE ALLOWS FOR FLEXIBILITY IN THE CLASSROOM AND CATERS TO VARIOUS INSTRUCTIONAL NEEDS.



GET HIGH-QUALITY, ENGAGING RESOURCES

WHAT'S INCLUDED?



- LEARNING

- ANSWER KEYS



 NON-FICTION READING PIECES TO HELP PRACTICE **READING SKILLS**

• ENGAGING, HANDS-ON SCIENCE EXPERIMENTS AND **INVESTIGATIONS**

• HIGHER-LEVEL THINKING ACTIVITIES AND COOPERATIVE

• CREATIVE CRAFTIVITIES

• ELECTRICITY WORKSHEETS (OR PRINTABLES)

INTERACTIVE NOTEBOOK PAGES

• 15 HIGH QUALITY, DAY-BY-DAY DETAILED ELECTRICITY LESSON PLANS

• PRINTABLE AND DIGITAL VERSIONS

TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE



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

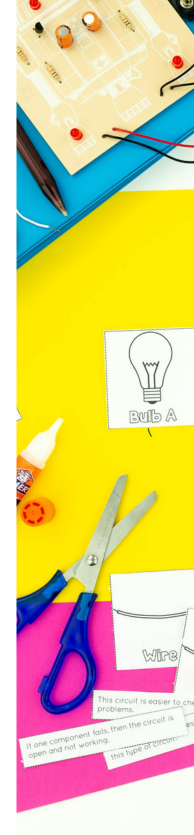


WITHOUT HAVING TO SACRIFICE YOUR LESSON PLANS

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

HOW IT WORKS

THIS RESOURCE MAKES USE OF ENGAGING, COMPREHENSIVE, AND DIFFERENTIATED INSTRUCTION THAT WILL FOSTER MOTIVATION AND LEARNING OF THE FUNDAMENTAL CONCEPTS OF STATIC ELECTRICITY, CURRENT ELECTRICITY AND ALL ITS COMPONENTS, SIMPLE CIRCUITS, SERIES AND PARALLEL CIRCUITS, OPEN AND CLOSED CIRCUITS, CURRENT FLOWS, CONDUCTORS AND INSULATORS AND ELECTROMAGNETISM. IT EVEN TOUCHES ON MATTER AND ATOMS SLIGHTLY TO HELP YOUR STUDENTS GAIN A DEEPER UNDERSTANDING OF ELECTRICITY.





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SAVE TIME PLANNING WITH DETAILED ACTIVITIES

ADDITIONAL INFO



WITH THE KEY CONCEPTS, SKILLS, AND ACTIVITIES COVERED IN THIS ELECTRICITY UNIT, AS WELL AS VARIOUS INSTRUCTIONAL APPROACHES AND LEARNING METHODS, YOU ARE SURE TO INCREASE YOUR STUDENTS' KNOWLEDGE AND UNDERSTANDING OF STATIC AND CURRENT ELECTRICITY CONCEPTS, ALONG WITH ELECTROMAGNETISM. THIS ALL-IN-ONE UNIT IS A TIMESAVER THAT YOU WILL WANT TO ADD TO YOUR CART TODAY!



BEST PRACTICES & RESEARCH BASED RESOURCES

LOVED BY TEACHERS

"This is seriously one of the best purchases I have made on Teachers Pay Teachers; and I have made a lot! I love how complete it is. Everything is laid out so easily. The lessons are perfection! They are not over the top, where it stresses me out to get it all ready. It progresses perfectly through what needs to be taught and is done so in a way that is understandable and entertaining to my students. I want one for every science unit I have!!!! I would buy them ALL!!! I can't thank you enough! Seriously, AWESOME!" -Lanae M

"This was hands down one of the easiest purchases that I have bought from TPT. This resource is filled with everything that I needed in order to teach electricity, along with reading and writing grades. This is easy enough to leave with a sub if I needed to and has everything laid out easily. Thank you so much! " -So On and So 4th

"My school's electricity resources are very lacking, but this unit really helped me be able to teach electricity thoroughly with my students grasping the content. Thank you for the well thought out and thorough unit! " -Jessica S

ADD THIS RESOURCE TO YOURCARTI



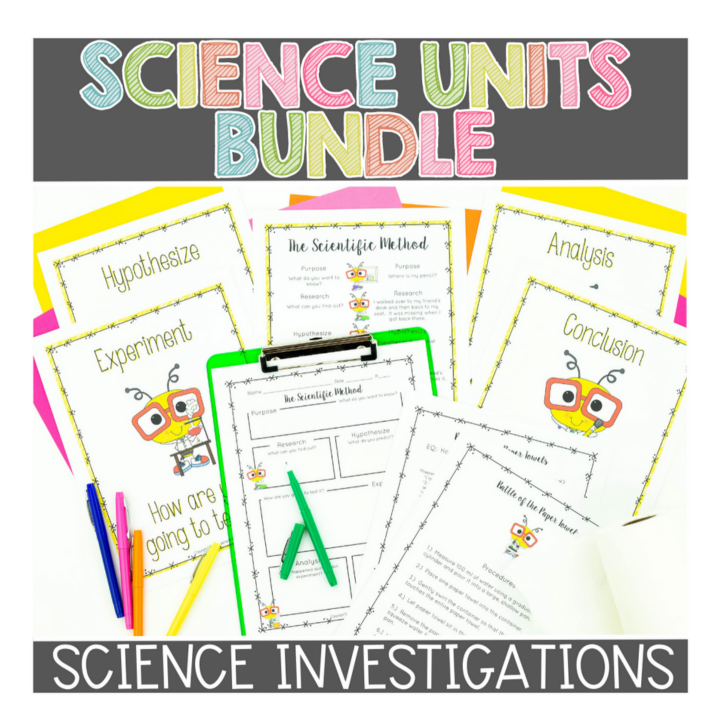






CLICK ON THE IMAGE TO CHECK THEM OUT!

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- 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

- SCIENCE PICTURE OF THE DAY

Save 202 off or more!

• VERTEBRATES AND INVERTEBRATES ANIMAL CLASSIFICATION UNIT

• SCIENCE CAREERS READING PIECES AND TRADING CARDS UNITS

CLICK ON THE IMAGE TO CHECK IT OUT!



