



- SOLVING

• THE SCIENTIFIC METHOD - FROM OBSERVATION TO HYPOTHESIS TO EXPERIMENT AND CONCLUSION -ENSURES THAT STUDENTS GRASP EACH STEP WITH CLARITY AND CONFIDENCE

• PROCESS SKILLS - DEVELOP CRUCIAL ABILITIES LIKE CRITICAL THINKING, DATA ANALYSIS, AND PROBLEM

• IDENTIFYING AND APPLYING THE STEPS OF THE SCIENTIFIC METHOD USING REAL-WORLD SCENARIOS OR EXPERIMENTAL SITUATIONS

• IDENTIFYING AND DISTINGUISHING BETWEEN INDEPENDENT VARIABLE, DEPENDENT VARIABLE AND CONTROLLED VARIABLES

• REINFORCEMENT OF SCIENTIFIC VOCABULARY

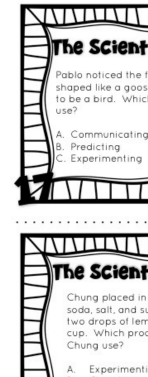
• DRAWING CONCLUSIONS BASED ON THE INFORMATION PROVIDED

GET STUDENTS EXCITED ABOUT LEARNING

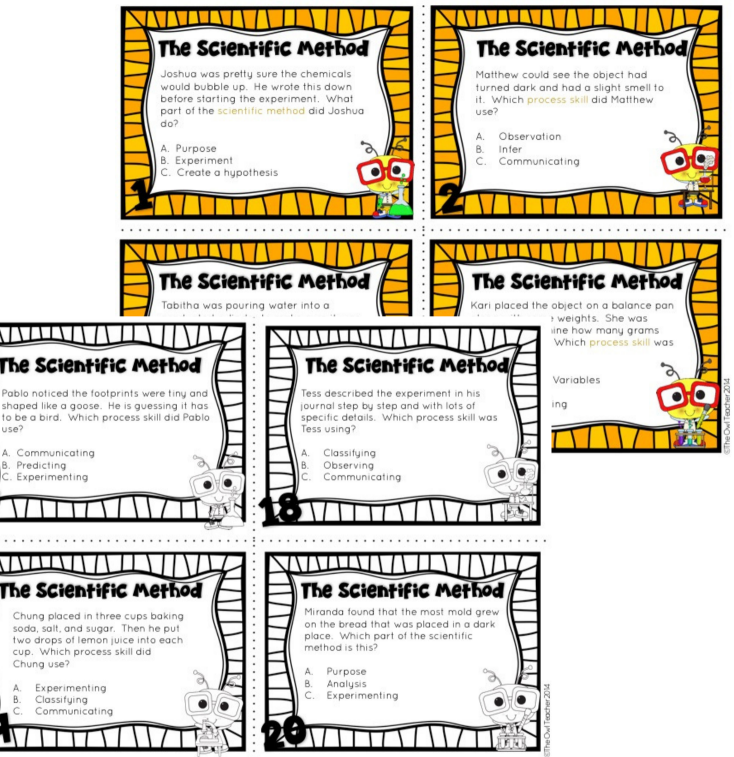


Lots of Benefits

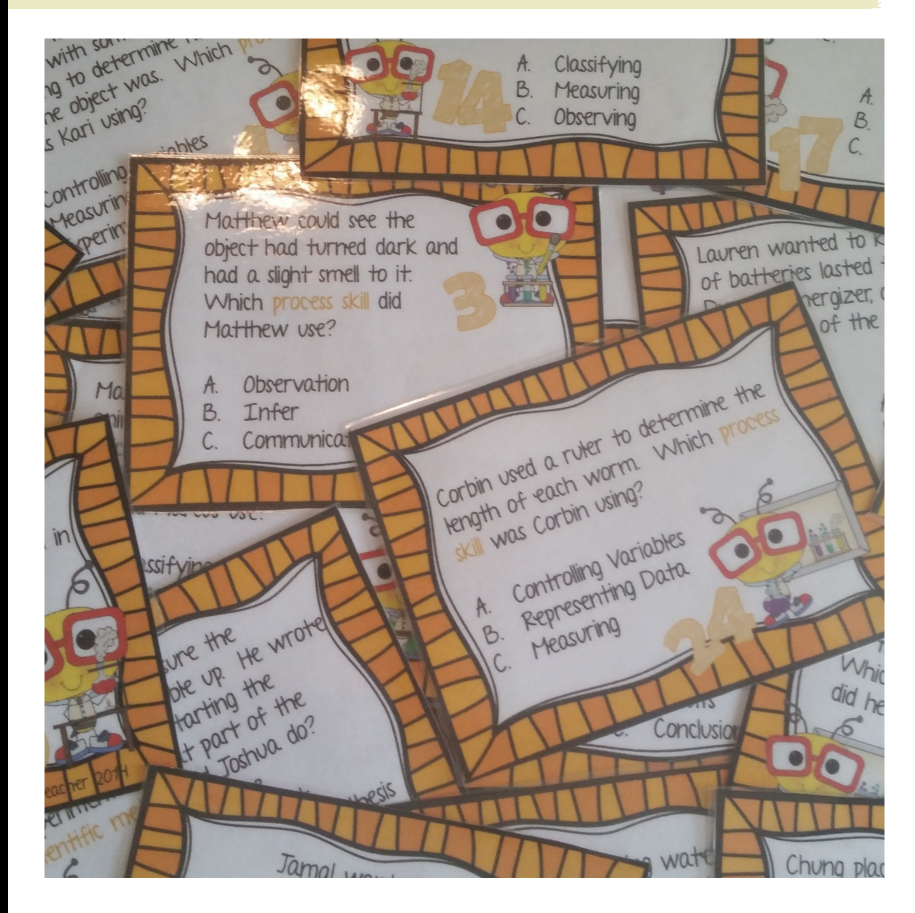
- STUDENTS ARE OFTEN BORED WITH TRADITIONAL SCIENCE LESSONS. THESE SCIENTIFIC METHOD TASK CARDS ARE DESIGNED TO BE FUN AND INTERACTIVE FOSTERING STUDENT ENGAGEMENT AND ACTIVE PARTICIPATION.
- VERSATILE USE THESE PRINT AND GO SCIENCE TASK CARDS CAN BE USED IN DIFFERENT WAYS, SUCH AS IN SCIENCE CENTERS OR GALLERY WALKS. ADDITIONALLY, YOU CAN USE IT ONLINE OR PRINT IT OUT!
- TIME SAVING SAVE TIME LESSON PLANNING AND PREPPING WITH THESE PRINT AND GO TASK CARDS!
- IT MAKES A GREAT SCIENTIFIC METHOD ASSESSMENT TOOL TO DETERMINE YOUR STUDENTS' PROGRESS AND UNDERSTANDING







WHAT'S INCLUDED?



- 24 SCIENTIFIC METHOD TASK CARDS
- USE
- RECORDING SHEET
- ANSWER KEY



TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE

• PRINTABLE AND DIGITAL VERSIONS

• PRINTER FRIENDLY VERSIONS AND COLOR VERSIONS FOR REPEATED



- 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

ADDITIONAL INFO



PACKED WITH 24 INTERACTIVE TASK CARDS COVERING THE SCIENTIFIC METHOD AND PROCESS SKILLS (PERFECT FOR AN INTRODUCTION TO SCIENCE UNIT), YOU CAN EFFORTLESSLY INCORPORATE THESE CARDS INTO CENTERS, GALLERY WALKS, REVIEW SESSIONS, AND MORE! THESE SCIENTIFIC METHOD TASK CARDS ENCOURAGE CRITICAL THINKING AND PROBLEM SOLVING, MAKING SCIENCE AN EXCITING, BUT MEANINGFUL ADVENTURE FOR EVERY STUDENT.



BEST PRACTICES & RESEARCH BASED RESOURCES

LOVED BY TEACHERS

"My students liked using the cards during centers and we would use certain ones for whole group discussions." -Sherry H

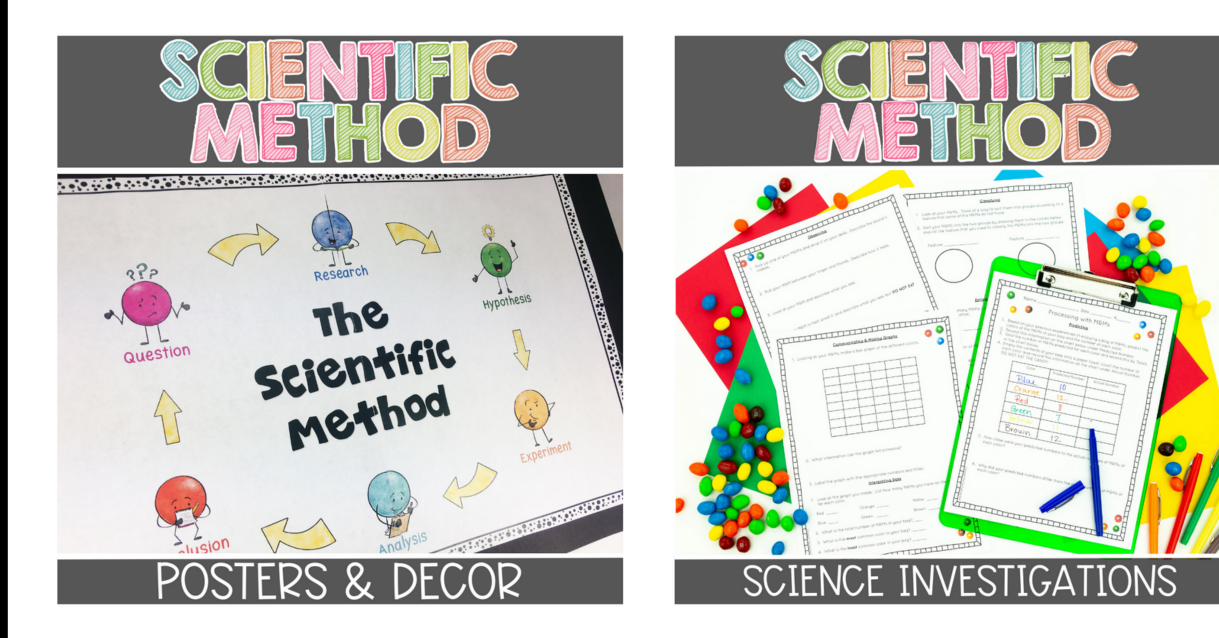
"I used these in a center. They were excellent to assess how well my students understood what we had learned about the Scientific Method. I really like that the author included a black and white version for printing purposes, it takes into account the price of ink! :)" -The Greenway Teaching Post



"This is the perfect resource to use before an assessment on Scientific Method and Process Skills!" -Meade D

ADD THIS RESOURCE TO YOURCARTI





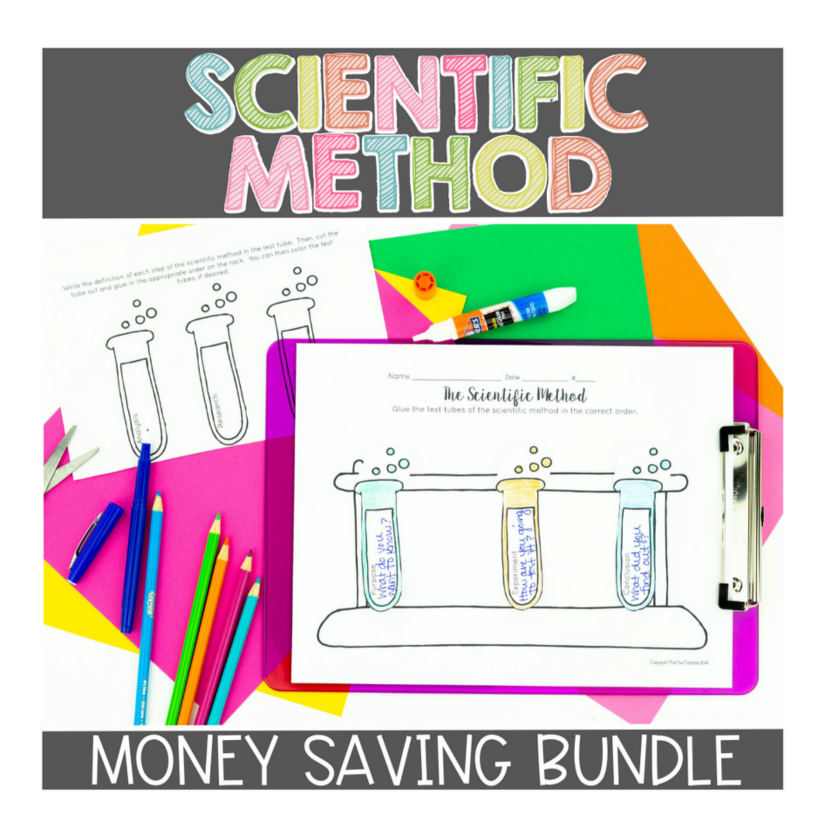




CLICK ON THE IMAGE TO CHECK THEM OUT!

RE D 2 D G







Save 20% off or more!

- SCIENTIFIC METHOD UNIT
- SCIENTIFIC METHOD CAUSATION CARDS
- SCIENTIFIC METHOD TASK CARDS

CLICK ON THE IMAGE TO CHECK IT OUT!



