



Hi! Thank you for visiting thehomeschooldaily.com ! So glad you were able to find a school tool you can use. Please feel free to use this activity for your own personal use or if you are the main teacher in a coop setting. I provide this free resource to encourage others to homeschool their own.

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May you be blessed on your homeschooling journey.

♥ Marie

Scientific Method Poster

This is a great poster to keep in your science notebook or laminate as a poster in your school area. If you wanted to make this into an activity, you could cut the rows into strips and have child put the steps of the scientific method in order. Happy learning! 😊



Scientific Method

A series of steps used to help solve a question or test a hypothesis.



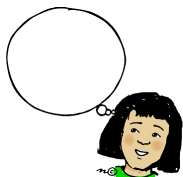
Ask a Question

Is there something you want to know more about?
Example: Why don't all balloons float?



Research Topic

Use your 5 senses to make observations about the topic. Read books and collect facts about the topic.



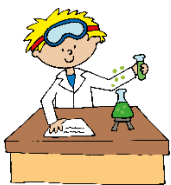
Develop Hypothesis

A hypothesis is an educated guess. It can be tested. A hypothesis will start with the words, "If I (do something), then (this will happen)."



Test Hypothesis

Plan how you are going to test your hypothesis. Gather materials. Conduct your experiment.



Record Data

You must record your data accurately! This makes your study valid and usable.



Analyze Data

Use your data to determine what it means. Was your hypothesis right? Wrong? Why?



State Conclusion

Write a paper or give an oral presentation stating your conclusion. You can create a poster to display your findings. Communicate your findings.