

Scientific the Method

All About:

With:

Date:

An Interactive Workbook By:
WhippoorwillFarmsSC.com

the steps **Scientific** of the **Method**

PURPOSE

What do I want to learn?

RESEARCH

Make observations about what you already know and see.

HYPOTHESIS

Make a prediction what the answer to your question will be.

EXPERIMENT

Design a test or way of observing over time about your hypothesis

ANALYSIS

Record what happened during the experiment

CONCLUSION

Was your hypothesis correct?

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of the **Method**

PURPOSE:

RESEARCH:

HYPOTHESIS:

EXPERIMENT:

ANALYSIS:

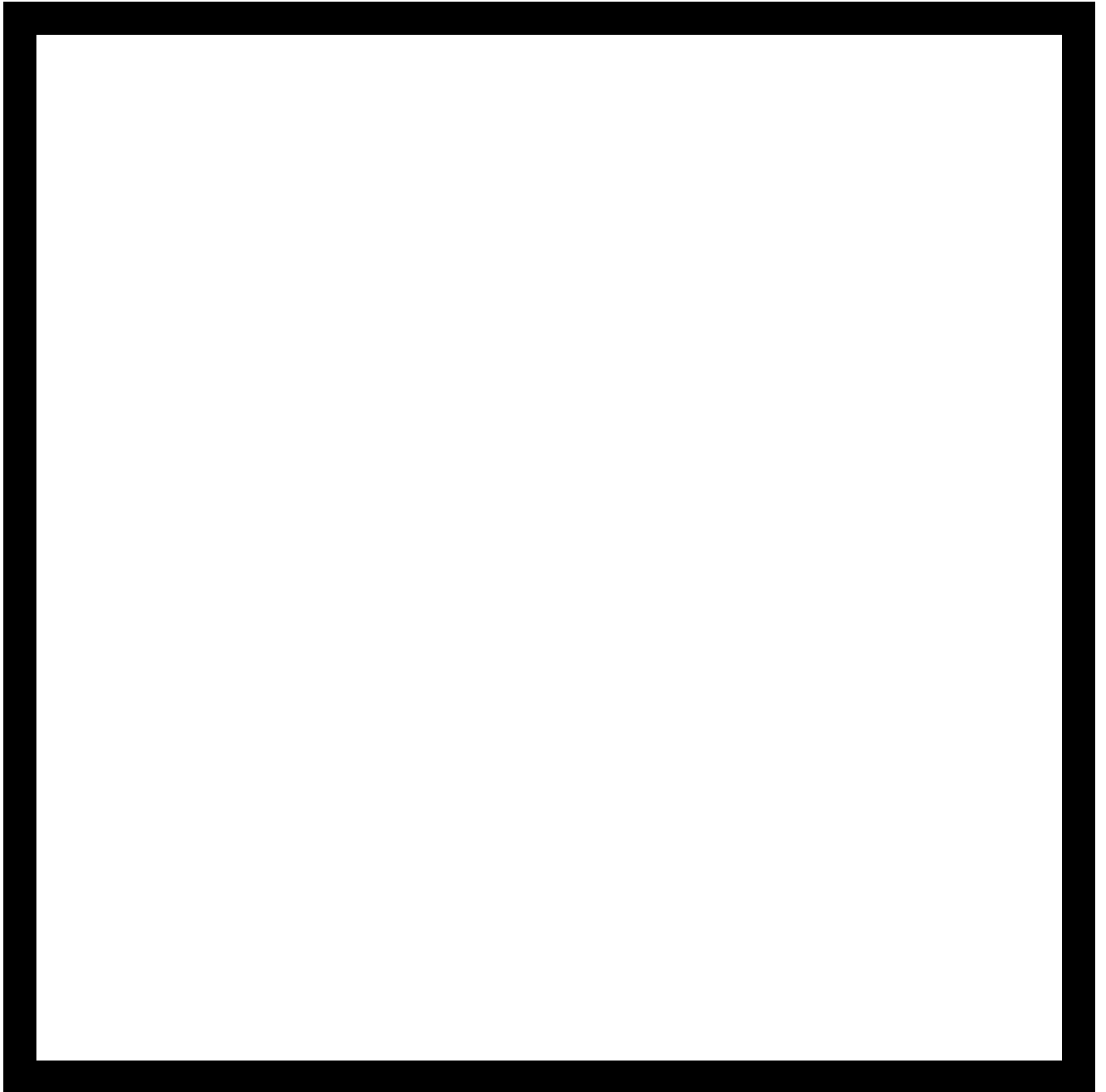
CONCLUSION:

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NEW WORDS WE LEARNED ABOUT:

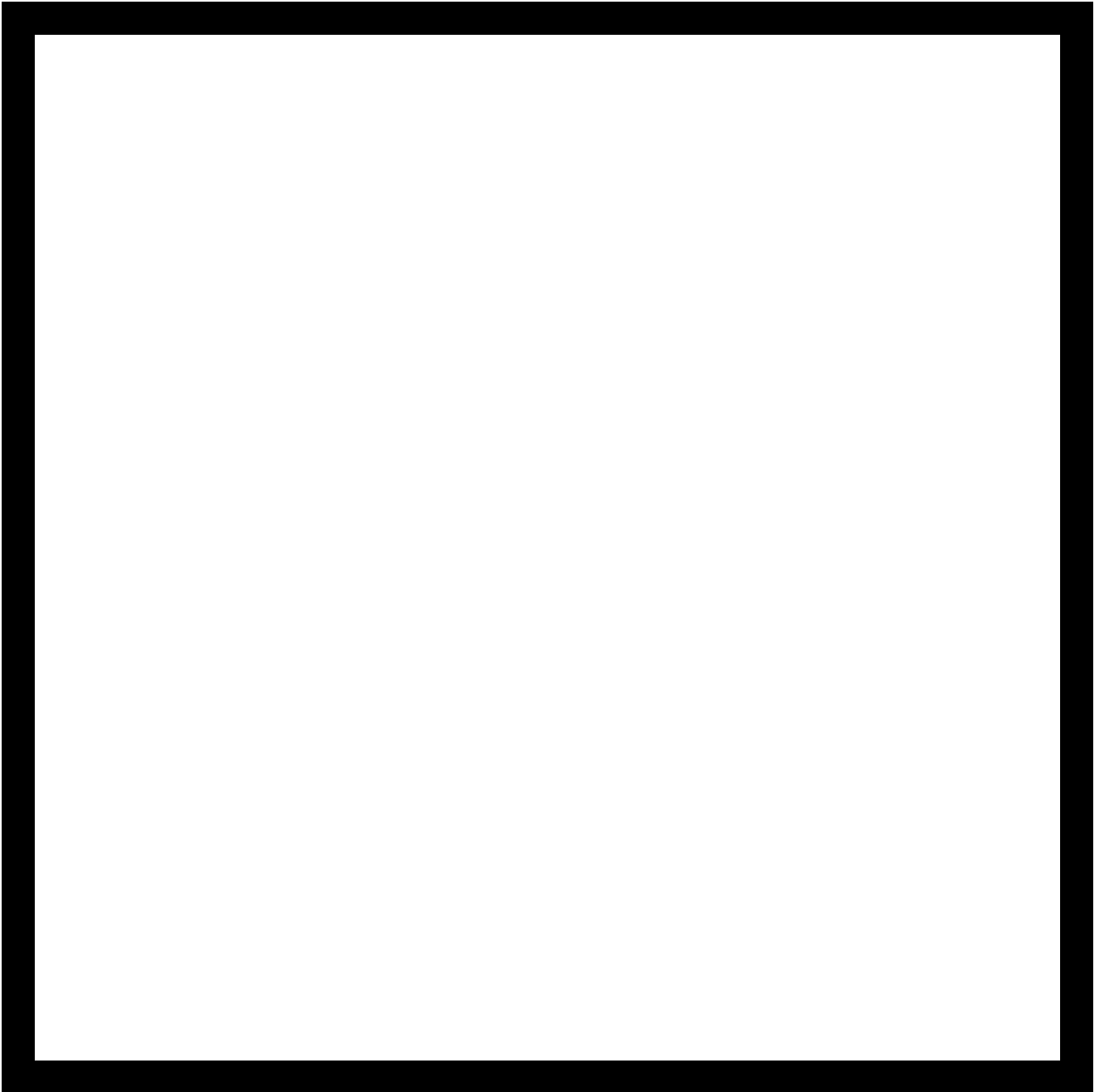
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**DRAW A PICTURE ABOUT YOUR
HYPOTHESIS HERE**



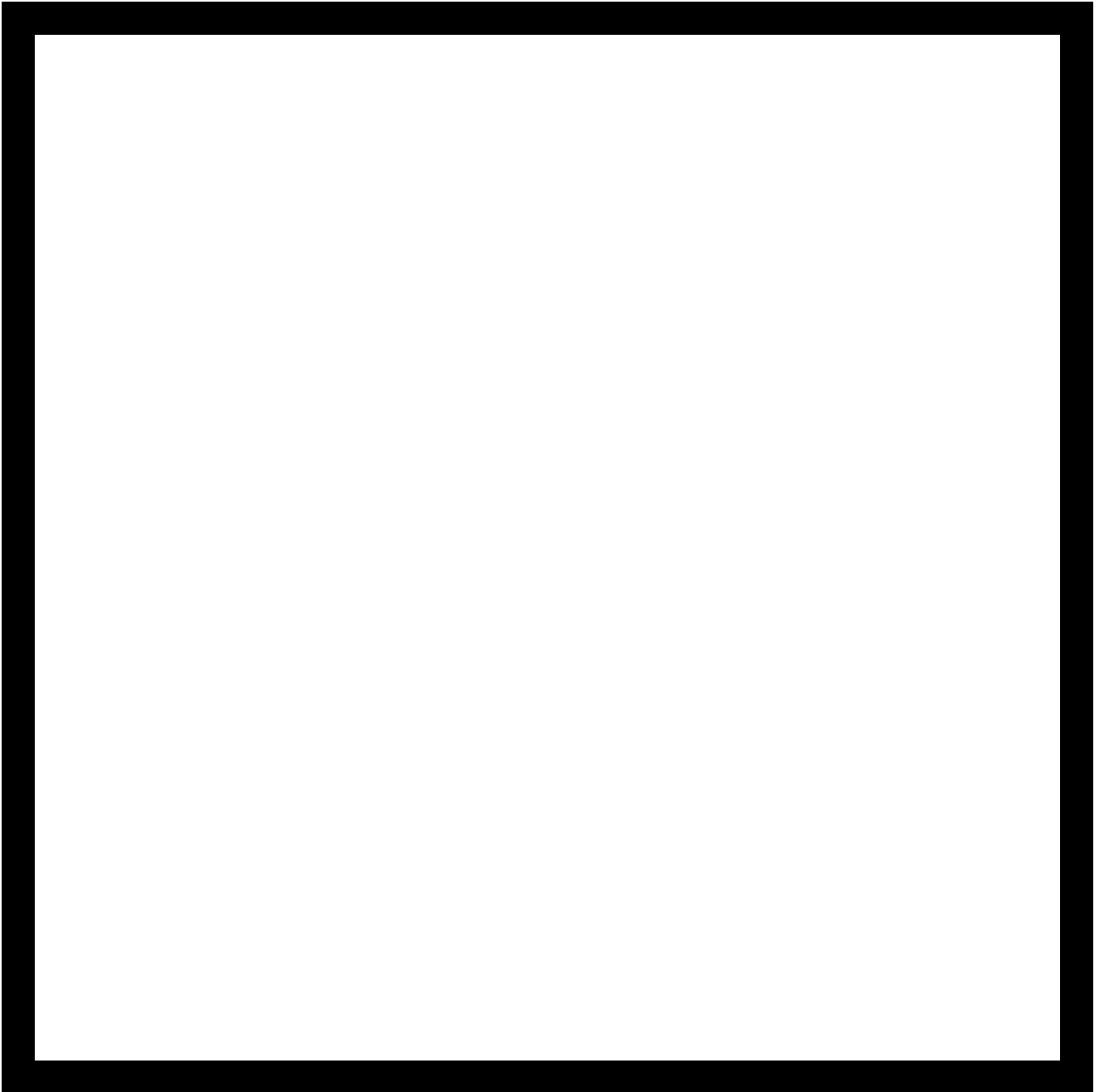
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**MAKE NOTES OR DRAW ABOUT YOUR
EXPERIMENT HERE**

A large, empty rectangular box with a thick black border, intended for students to take notes or draw about their experiment.

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**DRAW A PICTURE ABOUT WHAT YOU
HAVE ANALYZED FROM YOUR
EXPERIMENT**



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**DRAW A PICTURE ABOUT YOUR
CONCLUSION**

