

MY SCIENCE EXPERIMENT

In *A Bad Case of the Almosts*, Abby wants to know if almosts can be good as well as bad. She thinks they are all bad. To test her hypothesis, she conducts an “Almost Study” using the scientific method. Like Abby, you can use the Scientific Method to conduct your own experiments!

What do you have a question about?



QUESTION: What do you want to learn more about?

Abby's example: Can almosts be good and bad?

HYPOTHESIS: What do you think will happen?

Abby's example: All almosts are bad.

EXPERIMENT: How will you test your hypothesis?

Abby's example: Observe my almosts. Keep track!

RESULTS: Did your hypothesis match the results?

Abby's example: Almosts can be good and bad!



Activity inspired by
A Bad Case of the Almosts
by Janet Sumner Johnson,
illustrated by Alexandra Colombo

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