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# DRAW CONCLUSIONS

Determine whether your hypothesis was correct or incorrect based on your experiment results. Think about what your experiment taught you and why things happened the way they did, remembering that scientific conclusions must be based on evidence.

## EXAMPLE QUESTIONS

1. "My results show that salt water freezes more slowly than fresh water, which supports my hypothesis."
2. "Bouncy balls dropped from higher heights did bounce higher, proving my hypothesis correct."
3. "The mint toothpaste did not keep breath fresh longer than other types, so my hypothesis was incorrect."
4. "Adding music to plants' environment did not affect their growth rate, disproving my hypothesis."
5. "The paper airplanes with wider wings flew farther than those with narrow wings, supporting my hypothesis."

