COLUESTIONS

The scientific method is a cycle that doesn't really end! Your experiment results often lead to new questions and more experiments. These new questions start the scientific method all over again, which is how scientists continually learn more about our world.

EXAMPLE QUESTIONS

- 1. "Would adding more fertilizer make plants grow even taller, or would too much harm them?"
- 2. "Do plants need direct sunlight, or would bright indirect light work just as well?"
- 3."If salt slows down freezing, would sugar have the same effect?"
- 4. "Would the same paper towel brand absorb other liquids as well as it absorbed water?"
- 5. "How would changing the wing shape affect how far my paper airplane flies?"