

Investigation Planning Tool

Use this tool and work with your classmates to plan your investigation.

A. Your Set-up

Draw your set up



B. Steps in your investigation

Write the steps of the investigation to be sure you included matter movement, matter changes, and energy changes.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Answering the Three Questions: Put a circle the step that measures matter movement, square around the step that measures matter changes and a star next to step that observing energy changes.

C. Class Plans

Use the space below and the back of the page to write the plans for a common procedure that all the groups doing the investigation will follow.