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

Name _____ Date _____



all the groups doing the investigation will follow.