

Science 1.1

States of Matter Experiment with template attached

Give each student a plastic cup labeled with their name. Put an ice cube in it and allow the ice cubes to melt during the lesson.

Have your students mark the level of the liquid on the cup. Students can also measure the liquid left by the ice cube.

Leave the liquid in the cups overnight, allowing it to evaporate.

Have your students mark and measure the liquid the following day.

Ask your students about their observations.

Modified from Third Grade Matter Activities | eHow.com

http://www.ehow.com/info_7971317_third-grade-matter-activities.html#ixzz2PhaNIx2



My Experiment

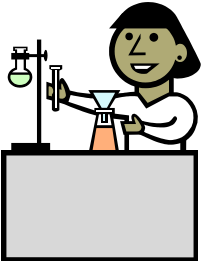


OUR QUESTION



OUR EQUIPMENT (list and draw)

METHOD (what DID we do?) WRITE AND DRAW



MY PREDICTIONS (what I think will happen)



RESULTS (what DID happen?) WRITE AND DRAW



WHY DID THIS HAPPEN?

