

Name: \_\_\_\_\_

Date: \_\_\_\_\_



# Re-Testing Plans



Scientists often perform multiple tests during an experiment. When they do this, they think very carefully about changing just one factor at a time to see if this will yield a different result.

What happened during your experiment? What went wrong? What went right?

Make a list of all the possible changes you could make.

Choose 1 or 2 you'd like to try from the list you just made. Circle them.