

1. Title of Experiment

2. Hypothesis (Which liquid will keep the fruit from browning the longest?)

3. Draw a Picture of your Design (Draw the set-up of your experiment.)

Save the Fruit

4. Data Collection/Observations (Write or draw any changes that you see happening.)

5. Results (List the liquids in order from the most brown fruit to the least brown fruit.)

6. Analysis/Answer Questions

Was your hypothesis correct?

Do you think that you would get different results from a different type of fruit?

Acids keep fruits from turning brown. Which liquid that you used do you think is the strongest acid? The least strong acid?

How could you redo your experiment and make it more scientific?)