Design and carry out an experiment.

1. Observation: Dr. L observed many brands of popcorn at the store
2. Ask Questions: Which brand does the class prefer?
3. Hypothesis: I think that Pop Secret will be the favorite because more students will like it.
4. Investigation:
   1. Buy popcorn, gather a microwave, students, and paper) and popcorn
   2. Make chart
   3. Give each student 5 kernels of each brand of popcorn, separated
   4. Students eat each sample 1 at a time
   5. Make a chart
   6. Ask students which sample they preferred
   7. Record answers on the chart
   8. Compare & contrast data
5. Conclusion: Students preferred Pop Secret, the evidence supported the hypothesis