

# Science Experiment Checklist

1. Added task due dates to calendar (if using calendar to schedule tasks).



2. Got familiar with scientific method (or was already familiar).



3. Chose experiment.



4. Conducted background research about experiment.



5. Decided on preferred method for experiment.



6. Purchased or gathered materials.



7. Prepared materials and experiment location.



8. Conducted experiment.



9. Collected data during and after conducting experiment.



10. Reviewed results. (results = what happened)



11. Drew conclusions. (conclusions = why results happened)



12. Made note of unwanted/unexpected results and drew conclusions about why they happened (if relevant).



13. Created presentation or paper about experiment.



14. Created display board.

