



# Science Fair Guide

## Primary—Grades K–3

---



### TYPES OF PROJECTS

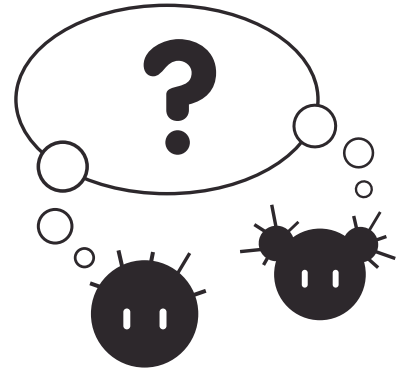


Students can do anything from a report to a demonstration or a model. They may also consider a more original approach such as an experiment, an innovation or a study. An experiment is an investigation. An innovation or invention is something they build, like a model or device. A study involves extensive research of a topic that is already well known. It may also include a demonstration.



### HOW TO DO A SCIENCE PROJECT

1. Select a topic
2. Collect all the materials
3. Do the experiment/invention/study
4. Design and assemble the backboard
5. Prepare a presentation



### MORE DETAILS ABOUT THE PROCESS

**Research your Topic:** Use the library and internet.

**Plan your Experiment, Innovation or Study:** Decide what you will do and how you will do it.

**Get the Materials:** Buy, borrow or make the things you need.

**Talk with your Teacher:** Discuss your work with your teacher/parent/mentor on an ongoing basis.

**Conduct your Experiments, Innovation or Study:** Keep detailed notes of every experiment, measurement, and observation.

**Examine your Results:** When you complete your experiment, innovation or study, examine and organize your findings.

### THE SCIENCE FAIR

The First Annual  School Science Fair will take place on , . From  to  you will present your project to students, VIPs, teachers, parents and other family members. The award ceremony will then take place from  to .

### Dates to Remember

: Deadline for application of projects from the Primary Division

: Science Fair. VIP interviews, Public Viewing, Awards Ceremony