

### Kindergarten

Plants & Plant Growth  
Seasons & Weather  
Taking Care of the Earth  
The Five Senses  
Taking Care of Your Body  
Animals  
Magnets

### First Grade

Plants - needs, parts of, growth cycle  
Water as an example of changing matter  
Buoyancy  
Electricity  
Solar System  
Habitats  
Earth, rocks, geology  
Body Systems  
Germs

### Second Grade

Life cycles of plants  
Life cycles of animals  
Weather  
Rocks  
Balanced diet & nutrition  
Communicable disease prevention  
Simple machines  
Digestive & excretory systems  
Seasonal cycles  
Insects  
The water cycle  
Magnets

### Third Grade

Volcanoes  
Invertebrates  
Vertebrates  
Skeletal system  
Muscular system  
Vision and light  
Classifying animals  
(amphibians, reptiles, fish, birds, mammals)  
Sound and hearing  
Astronomy  
Living/Non-living  
Ecosystem  
Human Health

# Kindergarten-3rd grade Science Fair Projects

Choose a topic. For ideas, look at the lists to the left that tell what you are studying this year.

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Do an experiment using the scientific method. Or research a topic and learn something you can explain to your class.

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Make a display to show what you did and what you learned. The display needs to stand by itself. (You might want to fold in the edges of a piece of posterboard.)

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Practice what you will say when you present your project to your class and the judges.

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Bring your project to school on the day of the science fair.

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All K-3 participants will receive an award at the evening fair.