## STUDENT RESOURCES

### Air (Experimenting with Science)

### Airplane (Machines at Work)

### Balloons, Kites, Airships, and Gliders

### The Big Book of Air and Space Flight Activities

### Experiments with Air

### Flight (Timeliners)

### Flying Things: Simple Experiments in the Science of Flight

### Great Paper Jets

### Pioneers of the Air

### Planes and Other Flying Machines

### Rockets and Other Spacecraft

### Rocket Science: 50 Flying, Floating, Flipping, Spinning Gadgets Kids Create Themselves

## TEACHER RESOURCES

### Aviation Year by Year

### Book of Flight

### Introduction to Space: The Science of Spaceflight
INTERNET RESOURCES

Preview websites ahead of time to determine whether they are appropriate for your students’ needs. You may also wish to research other related websites. A good place to start is the National Science Teachers Association website:

The Franklin Institute
Flights of Inspiration Exhibit
http://www.fi.edu/flights/

NASA Glenn Research Center
Beginner’s Guide to Aeronautics
http://www.grc.nasa.gov/WWW/K-12/airplane/guided.htm

NASA Goddard Space Flight Center
Centennial of Flight
http://www.centennialofflight.gov/index2.cfm

Marshall Space Flight Center
Rocket History
http://history.msfc.nasa.gov/rocketry/

The Smithsonian Institution
National Air and Space Museum
http://www.nasa.gov/

Wright Brothers Aeroplane Company and Museum of Pioneer Aviation
http://www.first-to-fly.com

Wright-Patterson Air Force Museum
http://www.wpafb.af.mil/museum/