

5th Grade Science
Resources

Grade 5: Books AVS TeacherDomain UnitedStreaming BrainPop	
Center of Gravity/AVS	5.2
Defy Gravity! Balancing Balls On Air/AVS	5.2
EarthAsSystem/AVS	5.5a
Clouds	5.6
Moon	5.6
Photosynthesis and Respiration	5.6
Reasons for the Seasons	5.6
Weather Smart: Climate	5.6
Seasons	5.6
Water Cycle	5.6b
Animal life cycles	5.6c
Food Web	5.6c
How to Recognize Plant "Fingerprints"	5.6c
Plant life cycles	5.6c
Plant Lifecycles	5.6c
Air Power: Experimenting with Balloons	5.7
Getting to Know Electricity	5.7
HowStuff Works: Magnetism	5.7
Magic of Magnetism	5.7
Mystery Mud: Exploring Changes in States of Matter	5.7
SurfaceTension/AVS	5.7
Technology At Work	5.7
UsingSalt to Melt Ice/AVS	5.7
Current Electricity	5.8
Design Squad: Sound	5.8
Earth's Energy	5.8
Weather Smart: Heat, Wind, Pressure	5.8
Electrical Current	5.8
Electricity	5.8
Electricity-invisible river of energy	5.8
Forms of Energy	5.8
Getting to Know Electricity	5.8
Getting to Know Electricity	5.8
Getting to Know Energy	5.8
Heat	5.8
I want to Know Rainbows	5.8
Light	5.8
Michael Faraday, creative scientist	5.8
MSB Gets a Bright Idea	5.8

5th Grade Science
Resources

MSB Makes a Rainbow	5.8
Out of Darkness: An Introduction to Light	5.8
Physical Science for Students: Light	5.8
Science Rocks	5.8
Sound	5.8
Sound&Solids:ListeningStick/AVS	5.8
Sound&Solids:ListeningStick/AVS	5.8
Sound&Solids:StereoHangers/AVS	5.8
Sound&Solids:VisualizingVibratons/AVS	5.8
Technology At Work	5.8
VirtualGlassXylophone/Interactive	5.8
AmazonRainforest/AVS	5.9b
AmazonRainforest/AVS	5.9b
Biomes/SlideShow	5.9b
EvergladesVisit/AVS	5.9b
EvergladesVisit/AVS	5.9b
Freshwater ecosystems	5.9b
Freshwater ecosystems	5.9b
Grasslands	5.9b
Grasslands	5.9b
Marine ecosystems	5.9b
Tundra	5.9b
Tundra	5.9b
Earth Science for Students: Rock Cycle	5.11
EnergyFlow/Interactive	5.11
Geologist's Notebook: Three Rocks	5.11
HydrologicCycle/Interactive	5.11
Plate Tectonics: An Introduction	5.11
Rocks and Minerals: The Hard Facts	5.11
Rocks: The Solid Earth Materials	5.11
SolarWindsEffect/AVS	5.11
The Grand Canyon: How It Formed	5.11
Uses of Rocks and Minerals	5.11
Water cycle	5.11
Characteristics of Sun/AVS	5.12
Soil	5.12a
Topography	5.12a
Weathering & erosion	5.12a