



COMING SOON!

PebbleGo Science!

In Fall 2014, PebbleGo Earth & Space will transform into PebbleGo Science with over 80 new articles! Free for current PebbleGo Earth & Space subscribers!

**CORRELATED TO
NEXTGEN SCIENCE
STANDARDS!**

PebbleGo Science Article List

PHYSICAL SCIENCES

Forces and Motion

- Kinds of Forces
- Gravity
- Magnetism
- Electricity
- Energy
- What Is Motion?
- Friction

Light

- What Is Light?
- Colors

Matter

- What Is Matter?
- Water
- Rubber
- Metal
- Plastic
- Glass
- Wood
- Rock
- Paper
- Soil
- Temperature
- Mass and Weight
- Density and Volume
- Floating and Sinking
- Hard or Soft?
- Heavy or Light?
- Hot or Cold?
- Shiny or Dull?
- Smooth or Rough?
- Stiff or Bendable?

Simple Machines

- Lever
- Planes

- Pulleys
- Screws
- Wedges
- Wheels and Axles

Sound

- What Is Sound?

LIFE SCIENCES

- Cells
- Living or Nonliving?
- Adaptation
- Heredity
- Food Chains and Webs

Plants

- What are Plants?
- Conifers
- Ferns
- Flowering Plants
- Flowering Plant Spores
- Mosses
- Flowers
- Leaves
- Roots
- Seeds and Fruits
- Stems and Trunks
- Desert Plants
- Rain Forest Plants
- Ocean Plants
- Woodland Plants
- Polar Plants
- Grassland Plants
- Wetland Plants

Animals

- What Are Animals?
- Endangered and Threatened Animals
- Amphibians

- Birds
- Fish
- Insects
- Invertebrates
- Mammals
- Reptiles
- Spiders
- Group Behavior
- Hibernation
- Migration
- Nocturnal Animals
- Animal Communication
- Animals Affect Habitats
- Desert Animals
- Grassland Animals
- Ocean Animals
- Polar Animals
- Rain Forest Animals
- Wetland Animals
- Woodland Animals

Humans

- What Are Humans?
- Circulatory
- Digestive
- Endocrine
- Muscular
- Nervous
- Respiratory
- Skeletal
- Hearing
- Seeing
- Smelling
- Tasting
- Touching



ENGINEERING, TECHNOLOGY, AND APPLICATIONS OF SCIENCE

Practices for Science and Engineering Investigations

- Asking Questions and Defining Problems
- Creating and Using Models
- Planning and Carrying Out Investigations
- Looking At and Understanding Facts
- Using Math and Tools to Solve Problems
- Forming Answers and Designing Solutions
- Using Facts to Form Opinions
- Finding, Looking At, and Talking About Information

EARTH AND SPACE SCIENCES

Earth Science

- What Is Earth?
- What Is the Sky?
- Rocks
- Water
- Soil
- Erosion
- Air
- Fossils
- Day and Night
- Water
- The Water Cycle
- Lakes
- Oceans
- Rivers
- Glaciers
- Mountains
- Caves
- What Are Natural Resources?
- Humans and Earth
- Deserts
- Wetlands
- Temperate Forests
- Tropical Rain Forests
- Grasslands

- Tundra
- Coral Reef
- Volcanoes
- Earthquakes
- Avalanches
- Tsunamis
- Floods
- Geologist
- Paleontologist

Space Science

- What Is the Solar System?
- Planets
- The Sun
- The Moon
- Moon Phases
- Meteors and Asteroids
- Mercury
- Venus
- Earth
- Mars
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto: Dwarf Planet
- Stars
- Astronauts
- First Moon Landing
- Space Shuttle

Seasons

- What Are Seasons?
- Summer Weather
- People in Summer
- Animals in Summer
- Plants in Summer
- Fall Weather
- People in Fall
- Animals in Fall
- Plants in Fall
- Pumpkin Harvest

- Apple Harvest
- Winter Weather
- People in Winter
- Animals in Winter
- Plants in Winter
- Snowflakes
- Spring Weather
- People in Spring
- Animals in Spring
- Plants in Spring
- Flower Blossoms

Weather

- What Is Weather?
- Sunlight
- Wind
- Summer Weather
- Fall Weather
- Winter Weather
- Spring Weather
- Climate
- Rain
- Rainbows
- Fog
- Dew and Frost
- About Cold Weather
- Snow
- Snowflakes
- Ice, Hail, and Sleet
- What Are Clouds?
- Types of Clouds
- Thunderstorms
- Lightning and Thunder
- Hurricanes
- Tornadoes
- Blizzards
- Drought
- Measuring Weather
- Meteorologist
- Forecasting Weather
- Hot Weather

Article list subject to change.