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Formation Erosion and
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Resources Fresh Water Ocean

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Explains what geology is, shows how the Earth itself and rocks change, and looks at how geologists study the polar regions and outer space.

The Study of Weather

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Rocks Plate Tectonics Earthquakes
Volcanoes Weathering and Soil
Formation Erosion and Deposition
A Trip Through Geologic Time
Energy Resources Fresh Water

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Weather Patterns Climate and
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Stars, Galaxies, and the Universe
Fossils (A True Book: Earth Science)
The Science of Natural Disasters

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Study Workbook 2005
Rocks, Rivers and the Changing
Earth
Earth Science Kentucky Lesson
Plans 2002

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The Physical Setting

Explains what meteorology is, shows the impact of the weather on human history, and looks at origins of weather phenomena, the role of the water cycle on weather, and the work that meteorologists do.

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The Devastating Truth about**

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***Volcanoes, Earthquakes, and
Tsunamis***

***Once Upon an Earth Science Book
Guided Reading and Study
Workbook***

The Study Guide Workbook
allows for differentiated
instruction through a wide

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for each section of the
text help track students'
progress toward
understanding concepts;
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comprehend the important
information in each
chapter.

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information about
paleontologists, what they

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animals and vegetation by
studying them.

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Paleontology

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Workbook

Glencoe Science

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most important tools we
have for learning about

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long-extinct wildlife. A
True Book: Earth Science
series presents
fascinating facts and
fun activities that will
engage the budding earth
scientist, while

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exploring the fields of
geology, meteorology,
ecology, and more. This
series includes an age
appropriate (grades 3-5)
introduction to
curriculum-relevant

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subjects and a robust
resource section that
encourages independent
study. In the 4.6
billion years since
Earth was formed, many
plant and animal species

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have come and gone.

Readers will discover
how fossils are formed,
how paleontologists
search for them, and
what kinds of
information they can

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provide.

Our planet can be
violent and destructive.
Volcanoes erupt, sending
out clouds of ash and
rivers of molten lava.
Earthquakes shake up the

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land, destroying
buildings and sparking
destructive fires.

Tsunamis—enormous ocean
waves—crash onto the
shore, devastating
coastal communities.

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This fascinating guide
to natural disasters
combines fact-packed,
easy-to-read text with
colorful and quirky
illustrations. From
earthquakes to

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volcanoes, it is an eye-opening introduction to the devastating and often terrifying power of the natural world and how science can be used to predict disasters and

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**help prevent loss of
life.**

**Prentice-Hall Earth
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Erosion and Deposition 4. A Trip
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Sheets and includes traditional lab
exercises as well as inquiry-based

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Meteorology

The Study of Prehistoric Life

Illustrated exploration of tsunamis

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that discusses why they occur, the damage caused by them, how they are studied, and other related topics.

Our Earth