**General** - http://science.nationalgeographic.com/science/prehistoric-world/prehistoric-time-line/

[**Junior Paleontologists Activity Book**](http://www.nature.nps.gov/geology/paleontology/jrpaleo_book_lowres.pdf) - http://www.nature.nps.gov/geology/paleontology/jrpaleo\_book\_lowres.pdf

# Lesson 1 (fossils and background)

# The Usborne Internet-Linked Prehistoric World - Read pp. 4-11

# [Junior Paleontologists Activity Book](http://www.nature.nps.gov/geology/paleontology/jrpaleo_book_lowres.pdf) (see link above) - pp. 5-8

# Will a fossil form? - http://www.bbc.co.uk/sn/prehistoric\_life/dinosaurs/burying\_bodies/

# Fossil Jigsaw - http://www.bbc.co.uk/sn/prehistoric\_life/games/skeleton\_jigsaw/

**Who Moved the Body?** - http://www.sdnhm.org/archive/exhibits/mystery/interactives.html

**Fossil puzzles** - http://www.abc.net.au/beasts/fossilfun/skeletal\_jigsaws/skeleton3.swf

# (coloring pages: http://www.fossils-facts-and-finds.com/coloring\_pages.html)

# Lesson 2 (earth formation)

# The Usborne Internet-Linked Prehistoric World - Read pp. 12-15

# [Junior Paleontologists Activity Book](http://www.nature.nps.gov/geology/paleontology/jrpaleo_book_lowres.pdf) - pp. 9-10

# Pangea - http://www.divediscover.whoi.edu/tectonics/pangea-animation.html

# Pangea - http://geology.com/pangea.htm

Earth model (play-dough)

# Edible Earth Experiment - http://www.amnh.org/explore/ology/earth

# Lesson 3 (Cambrian Period)

# The Usborne Internet-Linked Prehistoric World -read pp. 17-19

# Trilobite Model - http://www.hgms.org/Paleo/trilobite-model.html

# Cambrian critters - http://evolution.berkeley.edu/evolibrary/article/3\_0\_0/cambrian\_01

# Cambrian Creatures Quiz - http://www.purposegames.com/game/cambrian-creatures-quiz

# Ancient Creatures and Fossils - http://www.burgess-shale.bc.ca/discover-burgess-shale/ancient-creatures

**Lesson 4 (Silurian Pperiod, Ordovician Period, first fish)**

# The Usborne Internet-Linked Prehistoric World - read pp. 20-23

# [Junior Paleontologists Activity Book](http://www.nature.nps.gov/geology/paleontology/jrpaleo_book_lowres.pdf) - pp. 13-14

# Silurian - http://museumvictoria.com.au/melbournemuseum/discoverycentre/600-million-years/timeline/silurian/

# Sea monster facts - http://www.bbc.co.uk/sn/prehistoric\_life/dinosaurs/seamonsters/

# Lesson 4 (life on land, Devonian Period)

# The Usborne Internet-Linked Prehistoric World - read pp. 24-29

# Start naked egg experiment - Discuss how amphibians need water to lay eggs due to lack of hard shell.

# Lesson 5 (reptiles)

# The Usborne Internet-Linked Prehistoric World - read pp. 30-35

# T[-Rex Coloring page](http://draft.blogger.com/goog_1592064526) - http://www.fossils-facts-and-finds.com/support-files/t-rex-full-r.pdf

# Virtual dinosaur dig - http://paleobiology.si.edu/dinosaurs/interactives/dig/main.html

# Dinosaur videos - http://dsc.discovery.com/video-topics/other/dinosaur-videos/

# Naked egg experiment continued -  Examine vinegar dissolved egg and discuss how hard shell was needed for move onto land.

# Lesson 6 (dinosaurs)

# The Usborne Internet-Linked Prehistoric World - read pp. 36-43

# [Junior Paleontologists Activity Book](http://www.nature.nps.gov/geology/paleontology/jrpaleo_book_lowres.pdf) - pp. 16-19

# [Stegosaurus coloring page](http://www.fossils-facts-and-finds.com/dinosaur_coloring_pages.html) - http://www.fossils-facts-and-finds.com/support-files/stegasaurus-full-r.pdf

# Dino games - http://pbskids.org/dinosaurtrain/games/index.html

# Make Paper mache dinosaur eggs (with plastic dino inside?)

# Lesson 7 (reptiles of the seas, flying reptiles, the first bird)

# The Usborne Internet-Linked Prehistoric World - read pp. 44-49

# [Archeopteryx coloring page](http://www.fossils-facts-and-finds.com/dinosaur_coloring_pages.html) - http://www.fossils-facts-and-finds.com/support-files/archaeopteryx-full-r.pdf

# Test Your Dinosaur Knowledge - http://ngm.nationalgeographic.com/2007/12/bizarre-dinosaurs/dinosaur-quiz-interactive

# Lesson 8 (death of the dinosaurs, first mammals)

# The Usborne Internet-Linked Prehistoric World - read pp. 50-57

[**Junior Paleontologists Activity Book**](http://www.nature.nps.gov/geology/paleontology/jrpaleo_book_lowres.pdf) - pp. 20-21

**Extinction: winners and losers** - http://www.nature.ca/discover/exf/wnnrsndlosrs/index\_e.cfm

**Extinction** - http://www.pbs.org/wgbh/evolution/extinction/dinosaurs/ed\_pop.html

**Tour through time (animals) -** http://archive.fieldmuseum.org/evolvingplanet/POST/EP\_V8\_content.html

**First mammals** - http://archive.fieldmuseum.org/evolvingplanet/mesozoic\_21.asp

**Dig for prehistoric Australian animals** - http://www.abc.net.au/science/ozfossil/megafauna/game/pitfallgame.htm#game

**Lesson 9 (hunters, scavengers, horses, climate change)**

**The Usborne Internet-Linked Prehistoric World** - read pp. 58-65

**All About Smilodon -** http://www.enchantedlearning.com/subjects/mammals/smilodon/

**Climate Past** - http://www.nature.ca/discover/exf/clmtpst/index\_e.cfm

**Lesson 10 (elephants, monkeys, ice age)**

**The Usborne Internet-Linked Prehistoric World** - read pp. 66-73

**Coloring pages** - http://www.dmns.org/main/minisites/iceage/ia\_giants/index.html

**Mask** - http://www.abouthumanevolution.net/html/black\_skull.htm

**Lesson 11 (first people, fire)**

**The Usborne Internet-Linked Prehistoric World** - read pp. 74-79

**Neandertal stick puppet** - http://www.abouthumanevolution.net/html/funpuppets.htm

**Lesson 12 (hunters, early families)**

**The Usborne Internet-Linked Prehistoric World** - read pp. 80-85

**Quiz about stone-age tools** - http://www.pbs.org/wgbh/nova/ancient/stone-age-toolkit.html

**Lesson 13 (new worlds)**

**The Usborne Internet-Linked Prehistoric World** - read pp. 86-94

**Mammoth** - http://www.sfu.museum/journey/an-en/secondaire1er-middle

**Amazing paintings in the cave of Lascaux** - http://www.lascaux.culture.fr/#/en/02\_00.xml