

## Science for 4<sup>th</sup>



### Alfamuseum

<http://www.alfmuseum.org/interactive1.htm>

This page engages students in a fossils excavation mission reviewing Earth formation periods and more.

### Earth's History Directory

[http://google.nationalgeographic.com/search?q=earth%27s+history&entqr=0&output=xml\\_no\\_dtd&sort=date%3AD%3AL%3Ad1&ud=1&oe=UTF-8&ie=UTF-](http://google.nationalgeographic.com/search?q=earth%27s+history&entqr=0&output=xml_no_dtd&sort=date%3AD%3AL%3Ad1&ud=1&oe=UTF-8&ie=UTF-8&client=cms_ngkids&proxystylesheet=cms_ngkids&site=cms_ngkids)

[8&client=cms\\_ngkids&proxystylesheet=cms\\_ngkids&site=cms\\_ngkids](http://google.nationalgeographic.com/search?q=earth%27s+history&entqr=0&output=xml_no_dtd&sort=date%3AD%3AL%3Ad1&ud=1&oe=UTF-8&ie=UTF-8&client=cms_ngkids&proxystylesheet=cms_ngkids&site=cms_ngkids)

Information, games, and various links related to Earth's history (Learn about mammoths' height, weight, teeth, and tusks; differences between a mammoth and a mastodon; California's La Brea tar pits and its fossils of Ice Age; amazing mammals in the National Museum of Natural History, Smithsonian Institute).

### National Geographic Kids

<http://kids.nationalgeographic.com/Stories/AnimalsNature/Meat-eating->

## plants

Information about carnivorous plants and various links related.

## **Sea World** <http://www.seaworld.org/animal-info/index.htm>

This page has information about animals and their characteristics.

## **The Nine Planets: A Multimedia Tour of the Solar System**

<http://www.seds.org/nineplanets/nineplanets/>

This site presents the history, mythology, and current scientific knowledge of the planets and moons within our solar system. Take an express tour or select the specific section of the solar system you wish to investigate (Teachers First.com).

