



Process of Paleontology: Further Resources for Educators, Parents, and Students

Use these resources to supplement the kit's curriculum and lesson plan!

1. **MOR's Paleohistology lab website:** provides an inside view into the research being conducted by MOR's Paleontology program, and includes extensive information and videos about current projects.
 - a. <http://www.morhistologylab.org/>

2. **American Museum of Natural History's Paleontology page for kids:** provides a number of fun interactives and fun projects for kids, all related to fossils and paleontology
 - a. <http://www.amnh.org/explore/ology/paleontology>

3. **The National Parks Service's "Junior Paleontology" page:** this branch of the Junior Ranger program provides fun activity guides and relevant information for young paleontology fans!
 - a. <https://www.nps.gov/subjects/fossils/junior-paleontologist.htm>

4. **DK's "Find Out!" page about fossils:** great graphics, quizzes and interactives, all of which are intended to supplement information with imagery
 - a. <https://www.dkfindout.com/us/dinosaurs-and-prehistoric-life/fossils/>

5. **University of California Museum of Paleontology's K-12 resources page:** contains a number of activities, graphics, and animations meant to supplement lessons about fossilization and paleontology

- a. <http://www.ucmp.berkeley.edu/education/students.php>
6. CNN: “8 places for fantastic fossil finds”: contains information and videos about some of the world’s most famous fossil hunting locations, including Montana’s Hell Creek Formation
 - a. <http://www.cnn.com/travel/article/best-fossil-finds/index.html>
7. Digging the Fossil Record: Paleobiology at the Smithsonian: contains extensive information and archives about recent research, dig sites, collections, history, and blog posts (for example, “From the Field: A Dinosaur Excavation in Montana). The website is a great way for students to explore the interconnected nature of the paleontology and museum communities.
 - a. http://nmnh.typepad.com/smithsonian_fossils/
8. National Geographic Online Encyclopedia: Paleontology: provides thorough background information on the history and process of paleontology, as well as a lengthy list of related terms and their definitions.
 - a. <https://www.nationalgeographic.org/encyclopedia/paleontology/>
9. Natural History Museum of Utah: Inside a Paleontologist’s Field Kit: image and descriptions of different tools used by paleontologists
 - a. <https://nhmu.utah.edu/blog/2016/06/02/inside-paleontologists-field-kit>
10. American Museum of Natural History video
Inside the Collections: Paleontology and the Big Bone Room
 - a. <https://vimeo.com/19798335>