

Digging Dinosaurs Inventory List

(MYA = Millions of years ago)

Top Layer:

- #8 *Allosaurus fragilis* maxilla w/teeth (upper jaw bone); WY; Jurassic (149 MYA)
- #9 *Tyrannosaurus rex* tooth w/root; SD; Late Cretaceous (68 MYA)
- #10 *Utahraptor ostrommaysorum* manus claw (forefoot); UT; Cretaceous (125 MYA)
- #11 *Grallator cuneatus* track w/mudcrack; CO; Triassic (210 MYA)
- #12 Black bear jaw – omnivore
- #13 Elk jaw – herbivore
- #14 Coyote jaw – carnivore

Bottom Layer:

- #1 *Diabloceratops* skull; UT; Late Cretaceous (80 MYA)
- #2 *Diabloceratops* frill piece (joins to above skull)
- #3 *Diabloceratops* frill horn (joins to above skull)
- #4 *Apatosaurus* ischium (pelvic bone) w/predator marks; UT; Jurassic (145 MYA)
(this is the distal end of the bone only, not the complete bone, which is over 6' in length)
- #5 *Tarbosaurus bataar* toe bone, normal; Mongolia; Late Cretaceous (75 MYA)
- #6 *Tarbosaurus bataar* toe bone w/pathology; Mongolia; Late Cretaceous (75 MYA)
- #7 Dinosaur egg in matrix (species unknown); Mongolia; Cretaceous (74 MYA)
- #15 Modern seashell – not a fossil
- #16 Fossil seashell (*Gryphaea/oyster*); Jurassic; Iron County, UT
- #17 Wood section – not a fossil
- #18 Petrified wood – fossil; from southern UT
- #19 Rock (picture jasper) – not a fossil

Other Materials:

Books –

- DK Eyewitness: Fossil* by Dr. Paul Taylor, 2004.
- DK Eyewitness: Dinosaur* by David Lambert, 2010.
- Bones Rock!* by Peter Larson & Kristin Donnan, 2004.
- Dinosaurs of Utah* by Pat Bagley & Gayen Wharton, 2001.
- Digging Up Dinosaurs* by Alikei, 1988.

DVD –

- A Fossil's Journey*, Natural History Museum of Utah

Curriculum Binder with lesson plans, extra resource pages, interesting articles, etc.