



Tiny Titans: Dinosaur Eggs and Babies Major Themes and Components

Take a rare and exciting look at the lives of dinosaurs through their eggs, nests and embryos in *Tiny Titans: Dinosaur Eggs and Babies*. This remarkable exhibition offers an astounding array of authentic dinosaur specimens collected from around the world. Each science-rich section is enhanced with exciting lifelike models of embryos and hatchlings, colorful illustrations of dinosaur family life and stunning photographs of some world-renowned fossil finders along with their extraordinary discoveries. Touch real dinosaur bones, see reconstructed nests and learn more at exploration stations with animated video presentations.

Tiny Titans presents information about dinosaur reproduction and behavior with the help of the fascinating people and science behind these recent discoveries. Learn about the intriguing lives of dinosaurs and their connection to birds in this captivating exhibition for all ages.

This is a bilingual exhibit. Esta es una exposición bilingüe.

Exhibit Highlights:

Meet the Dinosaurs:

Ceratops

This genus of herbivorous dinosaur includes triceratops and other horned species. While no eggs have been found, baby fossils found in China offer important clues about their reproductive and social behavior.

Sauropods

This group includes some of the largest dinosaurs discovered. These massive, long-necked herbivores tended to have spherical eggs with a unique shell structure.

Ornithopods

Some of the most famous species from this herbivorous genus are hadrosaur and iguanodon. The group also has spherical eggs that were discovered in nesting sites in Asia and North America.

Theropods

These carnivorous bipedal dinosaurs have elongated eggs that have been found in Asia, North America and Europe. They include the group known as Oviraptors

that shares ancestry with modern birds and carefully tended to its eggs and young.

Authentic Fossils:

See and touch real dinosaur eggs, nests and skeletons from all over the world! Check out a bowling ball-sized titanosaur egg, a cluster laid by a duck-billed herbivorous dinosaur and even the longest dinosaur eggs ever discovered!

Prehistoric Petting Zoo and Dino Dress-Up:

Assemble Build-A-Bone puzzles, meet five baby dinosaur species in the "petting zoo" and enter the Jurassic Period Playland for an interactive educational experience. Visitors can also dress up as dinosaurs and take pictures with a reconstructed nest.

Artistic Renditions:

View stunning art by renowned paleoartists Luis Rey and Mark Hallett. Murals depict colossal sauropods, egg-eating Oviraptors, dinosaur families and more.

Hatchlings:

Learn about "Baby Louie," the first articulated theropod dinosaur hatchling ever found. Realistic models showcase the nearly complete Oviraptor skeleton and tell the incredible story of its discovery and how it got its name.