



DISPLAYS

- 1 Ancient Organisms** Explore some of the earliest life forms on Earth from the Cambrian and Ordovician periods.
- 2 Pangaea** Learn about ancient sea creatures and the diversification of life into the first ancestors of modern-day animals.
- 3 Diversification** See fossils of the first flying vertebrate—the pterodactyl—and the earliest dinosaurs.
- 4 Giants of Old** Learn about the rise and fall of some of Earth’s most famous creatures – the dinosaurs.
- 5 Meet Lucy** A female specimen of *Australopithecus farensis*, a hominid that lived in Ethiopia 3.2 million years ago!
- 6 Rise of the Mammals** Explore how evolutionary biology led mammals to be the dominant animal group on Earth.

INTERACTIVE EXPERIENCES

- 7 What is Evolution?** Learn the basics of biology and how scientists theorize about where modern-day species came from.
- 8 Ancient Origins** Explore taxonimy - the family trees scientists use to classify organisms - by guessing which animals belong to the same groups!
- 9 Dino Disappearance** Take an interactive tour of the theories surrounding the mass extinction that wiped out the dinosaurs and most other life on Earth.
- 10 Living Evolution** Create Punnett Squares, build organisms, and explore how evolution still affects species today.
- 11 Evolution: Past, Present, and Future** Take a virtual reality tour to explore environments of the ancient past, see how human action influences evolution in the present day, and learn about the possibilities of the distant future.