

Scavenger Hunt

Observe the exhibits, read the text panels, and discuss with friends, family members, teachers, or chaperones. There is more than one correct answer for many of the questions. Good luck!

Hall of Geology and Paleontology – First Floor

Meteorites & Earliest Life

Find a meteorite. Where did it land on Earth? _____

Cretaceous

Find the fossil skeleton of a large, aquatic reptile. What is its name? _____

Find a dinosaur with horns or bumps on its skull _____

Find the touch fossil. Which bone is it? _____

Tertiary

Find a fossil that reminds you of an animal or plant still living today _____

Ice Age

Find an extinct feline (cat) and canine (dog). *Hint: they're located next to each other*

- Feline _____
- Canine _____

Paleo Lab

What do paleontologists study? _____

Great Hall – Second Floor

Gems and Minerals

Find three types of native elements _____

Find a cut and polished gemstone. What is it called? _____

Other Displays

Find the largest flying creature ever discovered. *Hint: look up!* _____

Find which arthropod you think is most interesting in the Texas Critters case _____

Scavenger Hunt

Observe the exhibits, read the text panels, and discuss with friends, family members, teachers, or chaperones. There is more than one correct answer for many of the questions. Good luck!

Hall of Texas Wildlife – Third Floor

Natural Regions of Texas

☀ Find an animal that lives in the Edwards Plateau and Llano Uplift region (where Austin is!) _____

☀ Find an endangered species. *Hint: look on the name labels*

☀ Find the natural region of Texas where American Bison are still found

Fishes of Texas

☀ Find a fish with no eyes. *Hint: look in the Central Texas case*

Reptile Row

☀ Find a reptile that warns other animals that it is venomous with a rattling noise _____

☀ Find a reptile with bright colors _____

Night Shift

☀ Find a marsupial that carries its young in its pouch _____

Birds

☀ Find a bird that lives on the coast _____

Hall of Biodiversity – Fourth Floor

Jar and Skeleton Exhibit

☀ Find the name of one of the preserved specimens that still has its skin intact _____

☀ Find the name of one the specimens that is only a bone or skeleton _____

Explore Evolution

☀ Find a model of something that is microscopically small. What is it called? _____

☀ Find the two closest relatives of human beings (two species of apes) _____