Welcome to the KU Natural History Museum! The main lobby is on the fourth floor. From this lobby, walk into the Panorama to start finding answers.

**Begin in the Panorama**

1. Look carefully for two species of skunk in this exhibit. Describe the main difference between them.

   ___________________________________

   ___________________________________

2. Explore the Eastern Deciduous Forest display. What does deciduous mean?

   ___________________________________

   ___________________________________

3. Find the prairie habitat to your right and look carefully for prairie dogs. How many do you see? Watch for a minute. Do you want to change your answer?

   ___________________________________

   ___________________________________

4. **Go downstairs to the third floor.** Find the exhibits featuring tar pits. Name two animals that are on display.

   ___________________________________

   ___________________________________

5. Also on the third floor is an exhibit of bones from animals that had tusks and trunks. What name is given to these types of animals? (Hint: it begins with “P”)

   ___________________________________

6. Find the *Triceratops* skull on exhibit. Not only is it notable for its three horns, but also for its distinctive neck frill. What do you think the neck frill was used for?

   ___________________________________

   ___________________________________

7. There is a skeleton of a giant fish on display. What is the scientific name of this fish? What did this fish eat?

   ___________________________________

   ___________________________________

8. **Head over to Bugtown.** There is information about insect mouthparts over in “Grub’s Diner.” What kind of mouthparts does a honeybee have?

   ___________________________________

   ___________________________________

9. **Go up to the sixth floor.** Look for the information about snakes. How do nonvenomous snakes kill their prey?

   ___________________________________

   ___________________________________

10. Find the bobcat exhibit. Bobcats are rarely seen in Kansas. Is this because the species is in danger of going extinct? Why or why not?

    ___________________________________

    ___________________________________

*Answers are available from the Information Desk in the fourth floor main lobby.*