## Homeschool Unit Study: Exploring Beavers Bend Safari Park

#### Overview:

This homeschool unit study will take students on an educational journey through Beavers Bend Safari Park in Hochatown, Oklahoma. Through this study, learners will explore wildlife, habitats, conservation, and the significance of preserving natural ecosystems while discovering various animal species residing in the park.

## **Subject Areas:**

- Biology and Zoology: Study animal species, their habitats, and characteristics.
- Environmental Science: Explore ecosystems, biodiversity, and conservation efforts.
- *Geography and Landscapes*: Investigate the natural terrain and geographical features of Beavers Bend Safari Park.

#### Unit Activities:

## 1. Animal Species and Habitats:

- Research and create profiles of animal species found in Beavers Bend Safari Park, focusing on their habitats, behaviors, and adaptations.
- Design a virtual "safari guidebook" detailing information about each species residing in the park.

# 2. Ecosystem Exploration:

- Study the different ecosystems within the park and their importance in supporting diverse wildlife.
- Create dioramas or visual representations of various ecosystems found along the safari park's 1.8-mile roadway.

#### 3. Conservation and Wildlife Protection:

- Discuss the significance of wildlife conservation and the role of safari parks in preserving endangered species.
- Develop awareness campaigns or posters highlighting the importance of protecting wildlife habitats.

## 4. Natural Terrain and Geography:

- Analyze the natural terrain and geographical features showcased in the park.
- Create maps or visual presentations depicting the park's landscapes, highlighting streams, trees, and other prominent features.

## 5. Virtual Safari and Observational Skills:

- Plan a virtual visit or use available resources to explore the safari park virtually.
- Conduct observation exercises, noting animal behaviors, interactions, and their relationships with the environment.

#### Resources:

- Online resources about animal species, ecosystems, and conservation efforts.

- Beavers Bend Safari Park's website, videos, or virtual tours for insights into the park's terrain and animal habitats.

## Assessment:

- Safari guidebook creation assessing knowledge of animal species and habitats.
- Projects showcasing understanding of ecosystems and geographical features.
- Observation-based assessments or reports on animal behaviors and conservation efforts.

This unit study offers an engaging exploration of Beavers Bend Safari Park, allowing students to delve into the world of wildlife, ecosystems, conservation, and geographical landscapes.

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# **Homeschool quiz:**

# **Beavers Bend Safari Park**

Instructions: Answer the following questions based on the information provided about Beavers Bend Safari Park.

- 1. Where is Beavers Bend Safari Park located?
- a) Hochatown, California
- b) Hochatown, Texas
- c) Hochatown, Oklahoma
- d) Hochatown, Florida
- 2. How many species of animals are housed in Beavers Bend Safari Park?
- a) Over 20 species
- b) Over 40 species
- c) Over 30 species
- d) Over 50 species
- 3. What are some of the animals found in Beavers Bend Safari Park?
- a) Tigers, Lions, and Elephants
- b) Rhino, Bison, Zebra, and Ostrich
- c) Polar Bears, Giraffes, and Penguins
- d) Alligators, Kangaroos, and Flamingos
- 4. What kind of terrain does the safari park's roadway meander through?
- a) Sandy desert
- b) Rocky mountains
- c) Stunning natural terrain with towering trees and water streams
- d) Urban landscape
- 5. What is encouraged at Beavers Bend Safari Park for visitors to create?
- a) Drawings of the animals
- b) Lifetime memories
- c) A scientific report on animal behavior
- d) Artifacts related to wildlife conservation
- \*Answers: 1 c, 2 c, 3 b, 4 c, 5 b\*