Wildlife Reserve



Background

A reserve is place set aside for wildlife and protected from human disturbance. Some reserves are completely natural and some have wildlife viewing areas and education centers. Reserves provide a refuge for animal living and reproduction.

Materials

construction paper
rulers
markers, colored pencils
stencils of geometric shapes
craft supplies (craft sticks, modeling clay, cardboard, etc.)
natural materials (leaves, twigs, etc.)

Action

Pretend you're a wildlife specialists responsible for designing a modern wildlife reserve.

Choose the endangered animal your reserve will be built for.

Visit a library or use the Internet to search for species information. Make sure to note information that will help you plan and build the reserve. (Key words: wildlife reserve, conservation, animal breeding and propagation, zoos.)

Design and draw the reserve and conservation center. Include the following elements in your design: food, water, space, nesting, and viewing. Examples: area for the animals to eat—from plantings and additional feed, water source, areas for animals to perform courtship or breeding displays, areas for animals to build nests or give birth, sheltered viewing area for visitors, natural landscaping, animal care area for veterinarians and wildlife specialists, shade or cover to protect the animals from extreme weather, living space for human researchers (optional), a visitor education center (optional).

Create a three-dimensional model. Use craft supplies and natural materials to make the dwelling as similar to the animal's habitat as possible.

Brainstorm ways to create partnerships with businesses to help fund construction. Research how zoos and museums use "development departments" to create tax-free donation and sponsorship programs.

Present your reserve to your friend and family. Point out what makes it unique and how it will encourage breeding.