

# Lesson Plan

## A. Date

- September 16th, 2022

## B. Objective/Standards

1-LS1-2 Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive

LS1.B: Growth and Development of Organisms? Adult plants and animals can have young. In many kinds of animals, parents and the offspring themselves engage in behaviors that help the offspring to survive. (1-LS1-2)

## C. Agenda

- 1. Students will learn the differences/similarities of wolf pack families**
- 2. Students will be able to give wolf facts about their habitat.**
- 3. Students will efficiently conduct their own research over wolves.**

## D. In-Class Assignments

1. In class, we will read "Child of the Wolves," "Big Bad Wolf," and a National Geographic nonfiction book called, "Wolf Rescue," to familiarize the students a little about wolves. Students will then pair off into small groups. Each group will be given a different species of wolf. Next, they will conduct their own research about their species of wolf, giving 5-6 facts in a graphic organizer that they feel appropriate to share. Students will research things like habitat, pack roles, facts, foods they eat, how long they live, and physical descriptions of wolves.

2. Next students will complete a compare and contrast organizer about the roles of the mother and father of the pack. Students will lastly use a large sheet of paper, crayons, and any other items they need to create/draw their specific habitat for the selected wolves and their many different types of habitat

## **E. Homework**

1. Take home composition notebooks and write a fictional journal entry about a day in the life as a wolf.

## **F. Assessment**

Students will present their in class assigned project to the class whole and explain their facts and what they learned most about wolves.

## **G. Materials/Equipment**

- Ipads
- note pads for information
- compare and contrast sheets
- graphic organizers for facts
- Large sheets of paper
- crayons
- colored pencils
- scissors
- glue
- construction paper

# Compare and Contrast Father Wolves and Mother Wolves

