

# Oh, Deer

## Summary

This activity allows students to model population fluctuations based on availability of food, shelter and water.

## Time Frame

1 class periods of 60 minutes each

## Group Size

Small Groups

## Materials

- [data recording sheet](#)
- 1 per group (attached)
- a large space students can run in
- 10 cards of 4 different colors (cardstock or laminated markers last longer)
- 4 trays to put the colored markers in clipboard and whistle(for the teacher)

## Background for Teachers

In a natural functioning system, populations of organisms rise and fall in a dynamic balance. Some animals have well documented cycles (11 year cycles for rabbits) while others are less clear. Many students have misconceptions surrounding the effect of predators on populations, thinking that they are the only reason prey populations decrease. Prey animal populations decline because of lack of food rather than because of predation.

## Instructional Procedures

Choose a student to be the data recorder.

Handout the colored paper markers to students.

Walk students outdoors and pick 10 to start as "deer" and line up in a row. See illustration here.

Have all the other students walk 20 meters away and form another line facing the "deer". They should also turn their backs to the deer.

When you blow the whistle, student should turn around and the "deer" run to the "needs" and stand in front of a matching color marker to their own.

The matching pairs of students should both walk over to the "deer" side and line up again. Any student that did not find a matching marker should stay on the "needs" side. The student recorder should write down the number of deer that survived.

Continue to play as many rounds as possible to get consistent data. Students may change the color of their markers before any round begins.

## Bibliography

Lesson Design by Jordan School District Teachers and Staff

## Authors

[Utah LessonPlans](#)