



Bat Research Simulation Grades 4-8

Description: Students learn about the fascinating lives of bats while they practice scientific field research methods during this outdoor bat-netting simulation. Students collect model bats, take measurements, identify species, and record data which is compared to actual bat data from research in southern Arizona.

Duration: 2 hours

Objectives:

- Describe at least five characteristics of bats
- Demonstrate understanding of bat diversity
- Demonstrate appreciation for the importance of bats to humans and the ecosystem as a whole
- Describe dangers to bats and explain strategies for species preservation
- Utilize measurement tools and methods
- Practice data collection, recording and graphing
- Compare collected data with established data set
- Create hypothesis and use critical thinking skills in data analysis

Vocabulary:

Anticoagulant
Beneficial
Carnivore
Chiroptera
Echolocation
Endothermic
Endangered
Frugivore

Hibernation
Habitat
Insect Control
Insectivore
Mammal
Megabats
Microbats
Migration

Native
Pollination
Piscivore
Sanguinivore
Seed Dispersal
Nectarivore

Equipment and Materials:

Bat Research Simulation Kit

Preparation:

The teacher groups students into (5) teams (ideally this would be done before arriving at the park).

Introduction:

Welcome

Overview of the day

Expectations: rules and safety considerations

Rationale: Bats play an important role in our Sonoran Desert ecosystem and other ecosystems around the world. Many of the everyday items we use and foods we eat require bats for their production. Bat populations are on the decline. Researchers monitor bat population size and health and other trends in the ecosystem to help understand the reasons for the decline and propose action to improve populations.

Activity Description:

Introductory Session: Students participate in an on-site introductory session about bat biology, natural history, and diversity, as well as threats to bat populations. Students also consider the importance of bats to the health of an ecosystem and to human populations.

Fieldwork Protocol: Students, in teams, collect model bats from simulated mist nets, take measurements, identify species and record data. The class graphs collected data and analyzes it for trends, then compares their data to actual bat data from research in southern Arizona. Students, as a class, discuss what might account for any difference between their data and the research data as well as what steps scientist may take next to test that hypothesis.

Wrap-up: Students, as a class, discuss what is being done (by scientist, conservation groups, individuals) to protect bat populations.

Extensions:

- Build a bat house
- Observe bats within neighborhood - record time they emerge, weather conditions, behavior
- Observe bats emerge from underneath area bridges - record time they emerge, weather conditions, behavior
- Create a bat garden
- Participate in the Citizen Scientist Bat Monitoring Network (<http://www.maranaaz.gov/bats>)

Late Arrivals: This field study program is designed for 2 hours of instruction. If the group arrives late or needs to leave early there will be less time allocated to the wrap-up activities. To save more time, presenter may eliminate the comparison of data collected by the students with data from actual research on southern Arizona bats. If the teacher would like to follow up with the comparison of the data collected by the students with real data from southern Arizona, provide a copy of the actual data for them to use in the classroom.

Linked to Arizona State Standards:

Science: S1:C1 - G4PO2-3, G5PO2, G6PO2, G7PO1, G8PO1; C2 - G4PO4-5, G5PO1, 4-5, G6PO1, 4-5, G7PO1, 4-5, G8PO1, 4-5; C3 - G4PO1-5, G5PO1, G6PO1-6, G7PO1-7, G8PO1-4; C4 - G4PO1-3, G5PO1-3, G6PO1-3,5, G7PO1-3,5, G8PO1-3, 5; S3:C1 - G4PO1, G4PO1, G7PO1, 3, G8PO1; S4:C1 - G4PO1-2, G4PO1-2, G6PO6-7; C3 - G4PO1, 3, G6PO1, G7PO2-3,5; C4 - G4PO2, G8PO1, 5

Math: 4.MD.A.1; 4.MD.B.4; 4.MP.1; 4.MP.2; 4.MP.3; 4.MP.4; 4.MP.5; 4.MP.6; 5.MP.2; 5.MP.3; 5.MP.4; 5.MP.6; 5.G.A.2; 6.MP.1; 6.MP.2; 6.MP.4; 6.MP.5; 6.MP.6; 6.SP.B.4; 6.SP.B.5.

Next Generation Science Standards:

Practices:

This Field Study naturally supports the following Science and Engineering Practices: Asking questions (for science) and defining problems (for engineering), Planning and carrying out investigations, Analyzing and interpreting data, Using mathematics and computational thinking, Constructing explanations (for science) and designing solutions (for engineering), Engaging in argument from evidence.

Follow-up opportunities support the following Science and Engineering Practices: Obtaining, evaluating, and communicating information and developing and using models.

Crosscutting Concepts:

This Field Study naturally supports the following Crosscutting Concepts:

Structure and Function, Systems and System Models, Cause and Effect

Follow-up opportunities/Further investigation support(s) the following Crosscutting Concepts:

Stability and Change, Energy and Matter, Scale, Proportion and Quantity, and Patterns.

Disciplinary Core Ideas:

This Field Study addresses the following Disciplinary Core Ideas:

LS1.A *Structure and function*, LS1.B *Growth and development of organisms*, LS1.C *Organization for matter and energy flow in organisms*, LS2.A *Interdependent relationships in ecosystems*, LS2.C *Ecosystem dynamics, functioning, and resilience*, LS4.C *Adaptation*

Follow-up opportunities support the following Disciplinary Core Ideas:

LS1.D *Information Processing*, LS2.B *Cycles of matter and energy transfer in ecosystems*, LS2.D *Social interactions and group behavior*, LS4.B *Natural selection*