

# *Lava Beds National Monument*

## *Bat Attitudes: Home Log Sheet*

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

Name of person I interviewed \_\_\_\_\_

### **HOW DO YOU FEEL ABOUT BATS?**

LIKE

DON'T LIKE

DON'T KNOW

Why do you feel this way about bats, or what is one thing you know about bats?

---

---

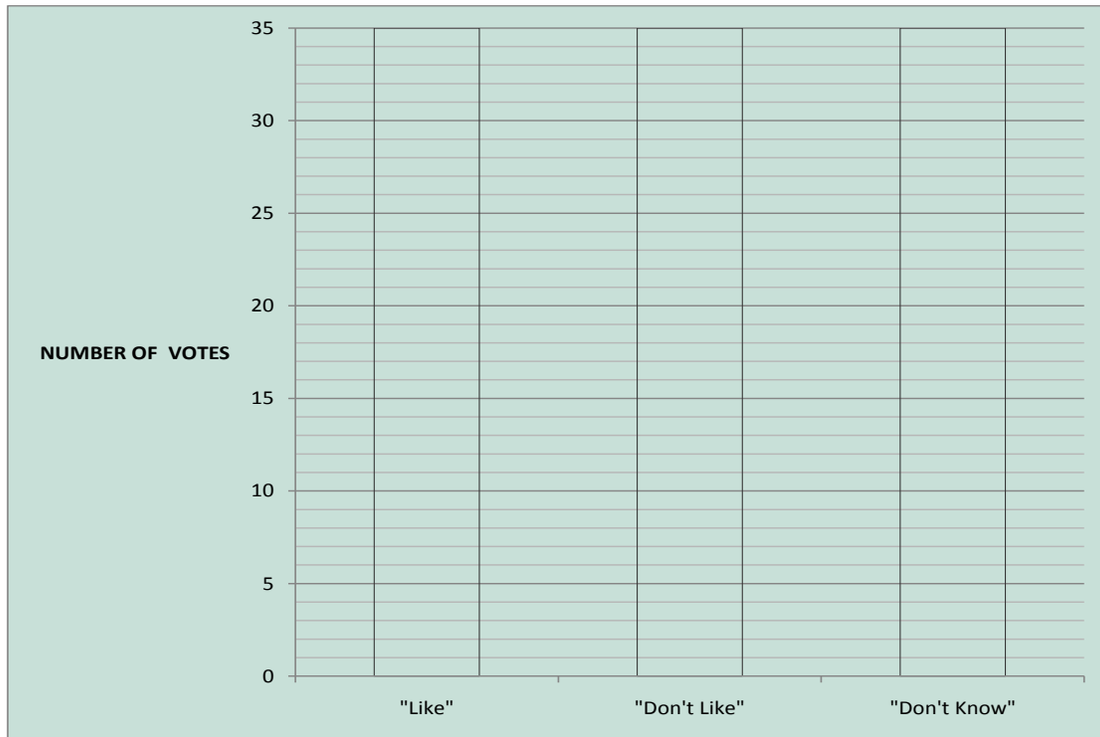
### **WHAT DO YOU KNOW ABOUT BATS?**

- T F            1. There are only 40 kinds of bats
- T F            2. Mother bats nurse their babies
- T F            3. Bats are blind
- T F            4. Bats "see" with sound
- T F            5. Bats get caught in people's hair
- T F            6. Most bats have rabies and are sick
- T F            7. Some bats eat fish
- T F            8. Some bats are vampires and eat only blood
- T F            9. Some bats eat fruit
- T F            10. Some bats can catch 1000 insects in an hour

SCORE

\_\_\_\_\_/10

## HOW DO ADULTS WE INTERVIEWED FEEL ABOUT BATS?



### INTERPRETING THE GRAPH

1. The adults you talked to at home did not watch the Bat video or learn about bats in class like you did. Compare class results after learning about bats to adult results.
2. Do you think more adults would “Like” bats after learning about them? Why?

### ANSWER SHEET: WHAT DO YOU KNOW ABOUT BATS?

1. There are only 40 kinds of bats – **False. There are almost 1000 different kinds of bats.**
2. Mother Bats nurse their babies – **True.**
3. Bats are blind – **False. Bats can see well their sight is comparable to human sight.**
4. Bats “see” with sounds – **True.**
5. Bats get caught in people’s hair – **False. Bats do not get caught in people’s hair and use echolocation to avoid flying into objects such as people, trees or walls.**
6. Most bats have rabies and are sick – **False. Most bats are healthy and do not have rabies, however, bats that can be caught by humans are more likely to be sick.**
7. Some bats eat fish – **True.**
8. Some bats are vampires and eat only blood – **True.**
9. Some bats eat fruit – **True.**
10. Some bats can catch 1000 insects in an hour – **True.**