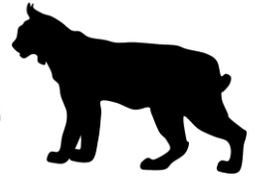


# California Wildlife



## INTERVIEW

*Choose an animal that you saw or learned about during the nature van visit.  
Imagine you are this animal,  
then have the class or a partner see if they can guess which animal you are!*

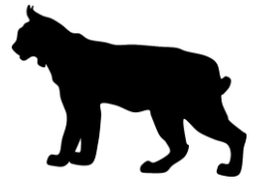
1. What kind of animal are you? (circle one)  
Mammal      Bird      Reptile      Amphibian      Insect      Other: \_\_\_\_\_
2. Do you move:                      Quickly or slowly?                      Noisy or quiet?
3. What color are you? \_\_\_\_\_
4. What habitat do you spend most of your time in? \_\_\_\_\_
5. What is your favorite food? \_\_\_\_\_  
That means you're a (circle one): Herbivore      Carnivore      Omnivore      Scavenger
6. What do you feed your babies? \_\_\_\_\_
7. Which of your senses helps you find your food? \_\_\_\_\_
8. While searching for food, are there predators you have to be careful of? \_\_\_\_\_
9. How do you protect yourself? \_\_\_\_\_
10. Do you have any way of keeping warm in the winter? \_\_\_\_\_
11. Do you build any kind of home? \_\_\_\_\_
12. How do you benefit nature? \_\_\_\_\_
13. How do you benefit people? \_\_\_\_\_

"Are you a \_\_\_\_\_?"

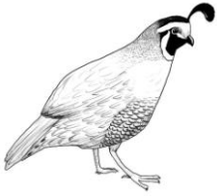
**Draw your animal:**

**Draw its footprint:**

# California Wildlife



## Animal Arithmetic



Use your knowledge from the WildCare Nature Van visit to solve the problems below.  
You may need to do some of your own nature investigation too!

1. Multiply the number of legs on a pumpkin spider by the number of legs on an ant  
Divide that by the number of talons on a great-horned owl.

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \div \underline{\quad} = \boxed{\quad}$$

2. Add the number of claws on a robin to the leaves on one stem of poison oak.  
Multiply that by the number of legs on a snake.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \boxed{\quad}$$



3. Multiply the number of pinchers on a crawfish, times the number of toes on a raccoon.  
Add that to the number of wings on a butterfly.

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \boxed{\quad}$$

4. Divide the talons on a hawk by the number of feet on a banana slug.  
Multiply that by the number of wings on a bird.

$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \boxed{\quad}$$

