

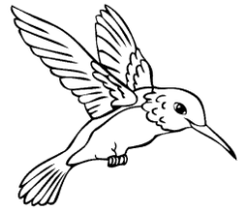
Birds of a Feather



INTERVIEW

Think of an animal that you saw or learned about during the nature van visit. Imagine you are this animal and have the class or a partner interview you to 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? _____
14. "Are you a _____?"



Draw your bird:

A large, empty rectangular box with a thin black border, intended for drawing the bird.

Draw its footprint:

A large, empty rectangular box with a thin black border, intended for drawing the bird's footprint.

Birds of a Feather



BIRD BRAINIACS

1. Multiply the number of talon hooks on a barn owl by the wings on a snowy egret. Divide that by the number of different kinds of woodpeckers in California.

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

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

2. Add the number of talons on a hawk to the number of eyes on an eagle. Multiply that by the letters in "quail."

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

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

3. Add the number nostril holes on a turkey vulture to the number of 'plumes' a California Quail has on its head. Multiply this by the number of lobes on the feet on a Western Grebe.

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

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

4. Divide the letters in "woodpecker" by the number of wings on a hummingbird. Multiply that to the letters in "sharp-shinned hawk."

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

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

