

# Ocean Adventures



## INTERVIEW

*Choose an animal that you saw or learned about during the nature van visit.  
Imagine you are this animal, then have a partner or the class ask you the questions below 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(s) 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:**



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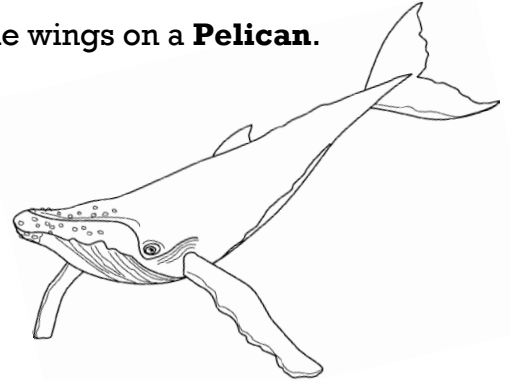


## Sea-side Sums

1. Multiply the number of flippers on a **harbor seal** by the wings on a **Pelican**.  
Divide that by the number of toes on a **cormorant**.

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

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



2. Add the number of fins on a **flounder** to the number of gills on a **seven gilled shark**.  
Multiply that by the number of talons on an **osprey**.

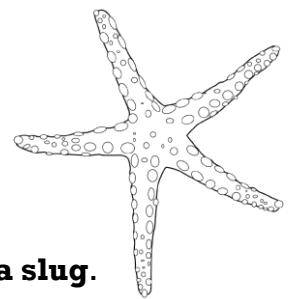
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

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

3. Multiply the number of pinchers on a **crab** times the arms on a **blood sea star**.  
Add that to the number of blow holes on a **blue whale**.

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

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



4. Divide the number of legs on an **octopus** by the number of feet on a **sea slug**.  
Multiply that by the number of feet on a **sea otter**.

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

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