Is That Mammal a Carnivore, Herbivore, or Omnivore?

By Guy Belleranti

A mammal can be a carnivore (meat eater), herbivore (plant eater) or omnivore (meat and plant eater). By looking at the teeth, eye position and feet you can usually identify which of the three it is.

First let's look at teeth. If the mammal has long, sharp canine teeth next to the front (incisor) teeth and also has sharp cheek teeth (carnassials) it is a carnivore. The canines are for seizing and stabbing prey. The carnassials help cut up meat in the mouth.

If the mammal has either blunt canines or no canines, and has big flat side and back teeth (premolars and molars) it is a herbivore. Herbivores use their molars for crushing and grinding plants.

But what about herbivores that do have large front teeth? Beavers, for example, have huge front incisors. And river hippos have two huge lower canines. Well, beavers use their incisors for chewing through bark, branches and even trees.



What kind of teeth do you think this deer has?



How are a fox's teeth different from a deer's?

And hippos use their canine tusks for defense and fighting, not for chewing. But both beavers and hippos have large flat molars that they use for grinding up plant matter.

If the mammal has a variety of all kinds of teeth (canines, incisors, premolars and molars) it is an omnivore. It has a variety of teeth because it eats a variety of foods, both meat and plants.

Now let's talk about eye position. Carnivorous and omnivorous mammals have eyes in front to help them spot and judge the distance of prey. Think of the rhyme "eyes in front, help them hunt".

Herbivores' eyes are located more on the side of their head. This gives them a wider view, helping them to spot predators sooner so they can flee. Think of the rhyme "eyes on side, help them hide".

And, finally, there are the differences in feet. Carnivores almost always have claws to hold prey, climb trees, dig for food and fight. They also have soft pads on their feet so they can sneak up on prey. Omnivorous mammals may have claws (like bears), or hands (like primates) for grabbing food. Herbivores, meanwhile, often have hooves to help them run away. Or, like the beaver and capybara, some or all of their feet may be webbed to help them swim away.



How are a beaver's teeth similar to a fox's? How are they similar to a deer's?



Where are the eyes positioned on this wild boar? How does the location of the boar's eyes help it to survive?

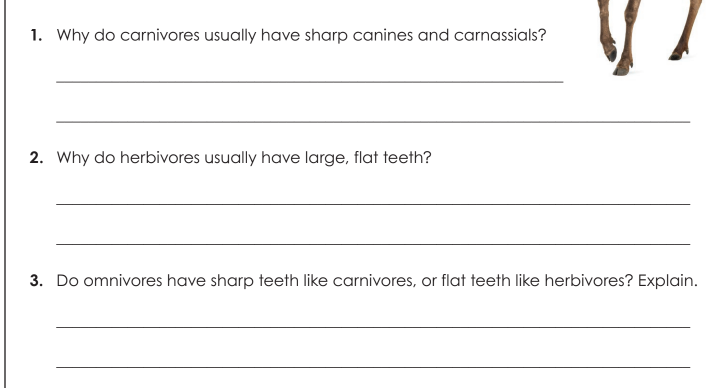


How does having webbed feet help the capybara?

Name:			

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- **4.** Which sentence best describes a carnivore's feet?
 - **a.** Carnivores usually have hooves on their feet.
 - **b.** Carnivores usually have webbed feet.
 - c. Carnivores usually have soft pads on their feet and claws.
 - d. Carnivores usually have large, flat feet.
- **5.** Tell whether each mammal is a carnivore, omnivore, or herbivore.

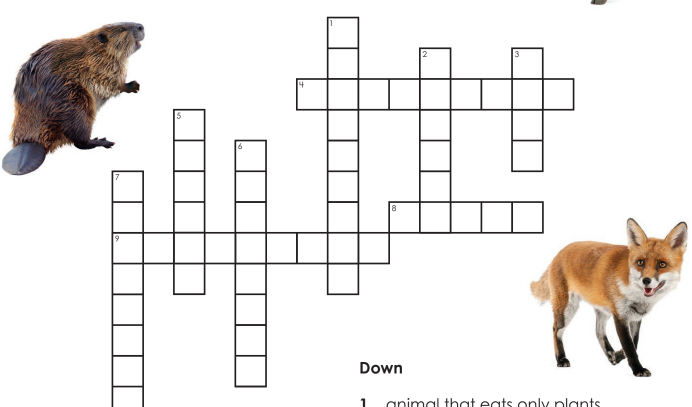
Lion	 Bear	
Wolf	 Bison	
Horse	Human	

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Use information from the article to help you answer the crossword clues.



Across

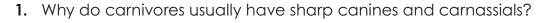
- **4.** animals who hunt other animals
- 8. sharp, curved nails on an animal's foot 6. animal that eats meat and plants
- 9. animal that eats only meat

- 1. animal that eats only plants
- 2. warm-blooded animals with hair or fur
- 3. animal that is hunted and eaten
- 5. back teeth
- 7. front teeth

ANSWER KEY

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The sharp canines are for seizing and stabbing

prey. The sharp carnassials help cut up meat in the mouth.

2. Why do herbivores usually have large, flat teeth?

The large, flat teeth are for chewing and grinding plants.

3. Do omnivores have sharp teeth like carnivores, or flat teeth like herbivores? Explain.

Omnivores have a variety of sharp and flat teeth because they eat a variety of foods.

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- 5. Tell whether each mammal is a carnivore, omnivore, or herbivore.

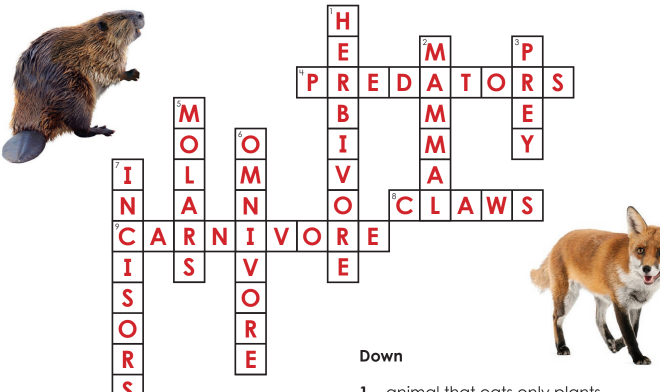
LioncarnivoreBearomnivoreWolfcarnivoreBisonherbivoreHorseherbivoreHumanomnivore

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