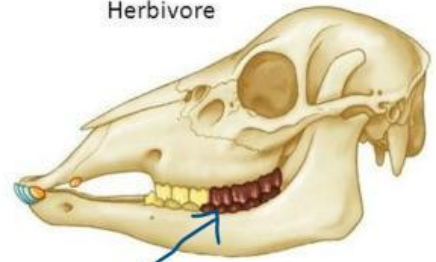


## ANIMALS AND FOOD

### Section 1: Herbivores

Herbivores are animals that eat plants.  
They have **flat molars** for grinding leaves and grass.

Herbivore



### Section 2: Carnivores

Carnivores are animals that eat meat.  
They have **sharp canines** for cutting and tearing.

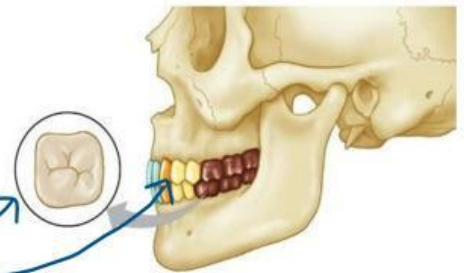
Carnivore



### Section 3: Omnivores

Omnivores are animals that eat both plants and meat.  
They have a mix of **sharp front teeth** and **flat molars**.

Omnivore



### Exercises:

#### A. Match

1. Herbivore → \_\_\_
2. Carnivore → \_\_\_
3. Omnivore → \_\_\_

- A. Eats meat
- B. Eats plants and meat
- C. Eats plants

#### B. True (T) or False (F)

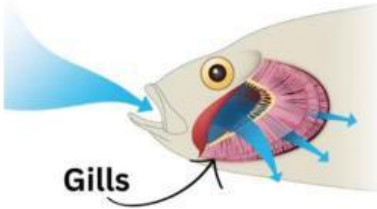
1. Carnivores have sharp teeth. \_\_\_
2. Herbivores eat meat. \_\_\_
3. Omnivores eat plants and meat. \_\_\_

# RESPIRATION

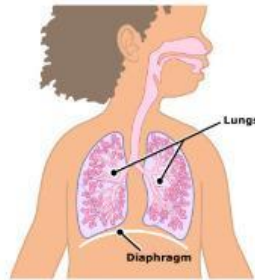
## Section 1: Respiratory Organs

Animals use different organs to breathe.

Fish use **gills**.



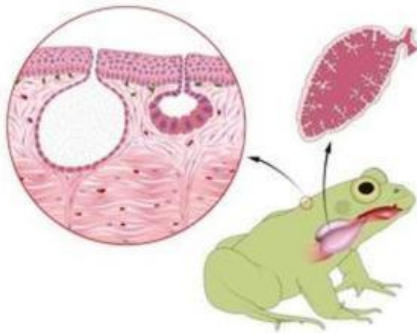
Mammals use **lungs**.



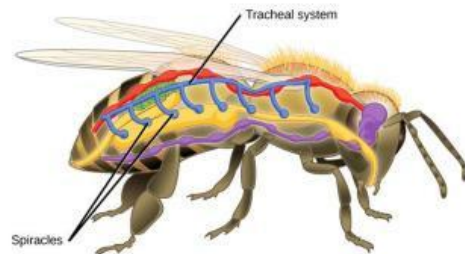
Birds use lungs and **air sacs**.



Amphibians can breathe through their **skin**.



Insects breathe with **tracheae**.



### Exercises: A. Match

- |               |     |               |
|---------------|-----|---------------|
| 1. Gills →    | ___ | a. Birds      |
| 2. Lungs →    | ___ | b. Insects    |
| 3. Tracheae → | ___ | c. Fish       |
| 4. Skin →     | ___ | d. Mammals    |
| 5. Air sacs → | ___ | e. Amphibians |

### B. Fill in the blanks

**Gills - Lungs - Air sacs - Skin - Tracheae**

1. Fish breathe with \_\_\_\_\_.
2. Birds have \_\_\_\_\_.
3. Insects breathe with \_\_\_\_\_.
4. Frogs can breathe through their \_\_\_\_\_.