

NAME: \_\_\_\_\_ SURNAME: \_\_\_\_\_

Date: \_\_\_\_\_ January, 2026. COURSE: 3º \_\_\_\_\_

UNIT 3 PLANTS

SCIENCE 3º GRADE

## What are plants like?



### 1 Match the parts of a plant.

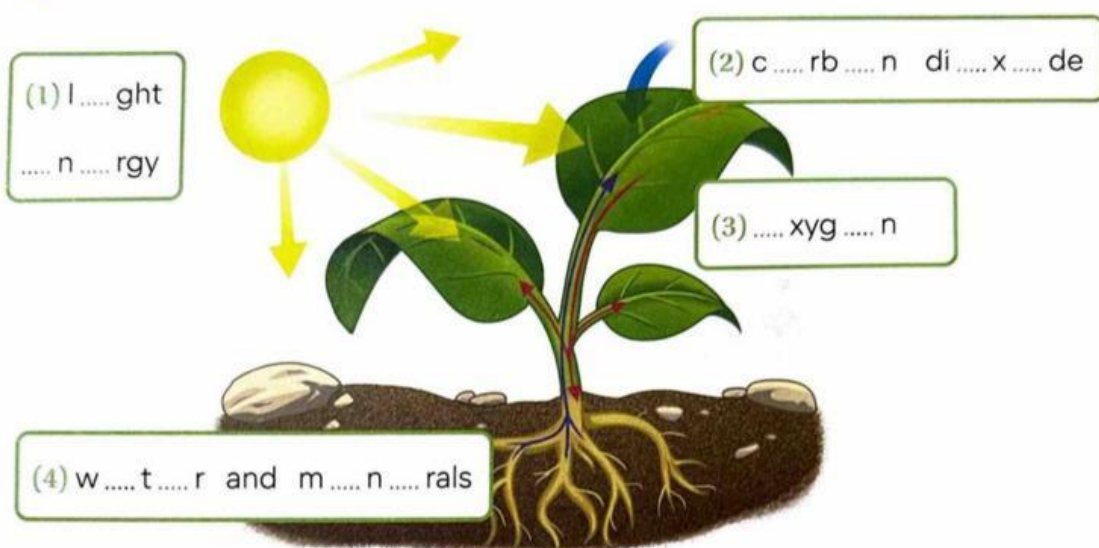


- b. 1. A flower ...
- 2. Leaves ...
- 3. Fruit ...
- 4. The stem ...
- 5. Roots ...

- a. anchor the plant to the ground and absorb water and minerals.
- b. contains the plant's reproductive organs.
- c. absorb sunlight and carbon dioxide and make food for the plant.
- d. protects the seeds.
- e. supports the plant and carries water and minerals from the roots to the leaves.

## How do plants feed?

### 1 Complete the missing letters to label the process of photosynthesis.



2 Read and circle the correct option.

### Photosynthesis

is the process plants use to make their own (1) food / water. Roots absorb (2) sunlight / water and minerals from the soil. This liquid is called (3) light / raw sap. It travels up the stem to the leaves. In the leaves, the plant absorbs sunlight and *carbon dioxide* / oxygen. The leaves use this energy to change carbon dioxide and water into a sugar called (5) elaborated / raw sap. This is the plant's food. At the same time, the leaves expel oxygen and release it into the (6) air / soil.

### What is a plant Life cycle?

1 Put the stages of a plant life cycle in order. Then, write the numbers on the diagram.

- The leaves grow from the stem.
- The fruit grows on the plant.
- The seed has a root and a stem.
- The flower appears.
- 1 The seed is in the soil.
- The roots grow under the ground and the stem grows up.



2 What vital function are plants performing in each sentence? Match.

1. When a seed flies to another place.



a. NUTRITION

2. When plants lose their leaves because the conditions are not right.



b. INTERACTION

3. When plants grow in a special way looking for sunlight.



c. REPRODUCTION