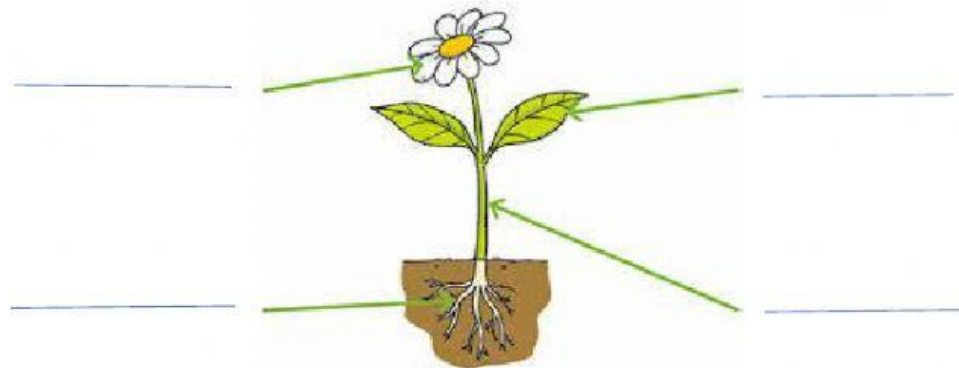


## Unit 5 PLANTS

### 1. Parts of a plant



leaves

flower

stem

roots

- They absorb water and mineral \_\_\_\_\_
- They make food for the plant \_\_\_\_\_
- Plants are living things / non living things \_\_\_\_\_
- It supports the plant \_\_\_\_\_
- It makes pollen for reproduction \_\_\_\_\_
- Plants are consumers / producers \_\_\_\_\_

### 2. Classification of plants



tree

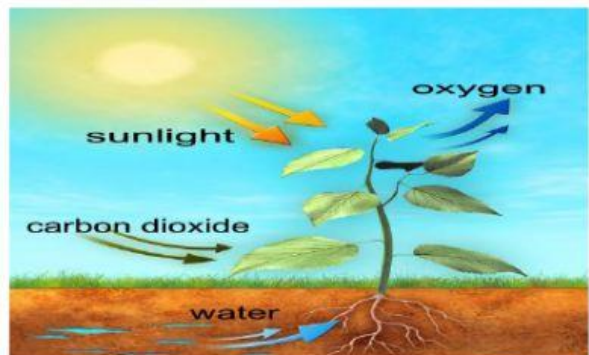
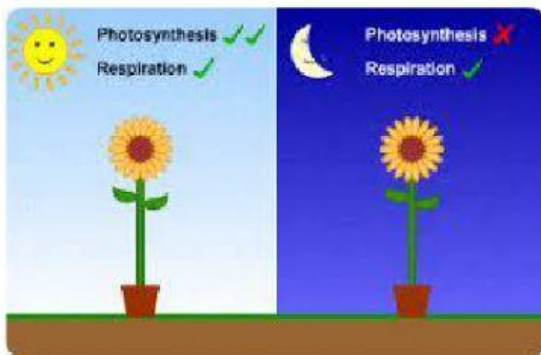
bush

grass

- They have a trunk \_\_\_\_\_
- They have a thick hard stem \_\_\_\_\_
- They have low branches \_\_\_\_\_
- They are the tallest plants \_\_\_\_\_
- They are short, flexible and thin \_\_\_\_\_

### 3. Photosynthesis and respiration in plants

To do photosynthesis, plant need s\_\_\_\_\_ , w\_\_\_\_\_ , m\_\_\_\_\_ , and c\_\_\_\_\_ dioxide.



Photosynthesis: Plants take in oxygen / carbon dioxide and eliminates oxygen / carbon dioxide. It happens in the day / at night.

Respiration: Plants take in oxygen / carbon dioxide and release oxygen / carbon dioxide.