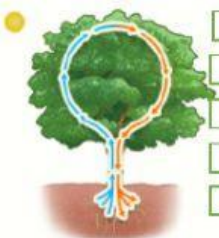


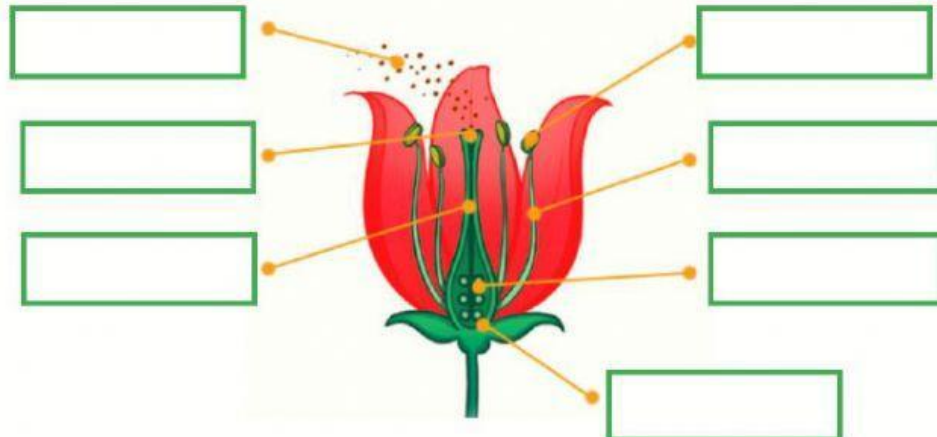
How do plants make their own food? Order the sentences



- The roots transport the raw sap up the stem of the plant to its leaves.
- The chlorophyll in the leaves collects solar energy.
- The raw sap combines with carbon dioxide to create elaborated sap and releases oxygen into the air.
- The roots absorb water and minerals from the soil.
- The stem carries the elaborated sap to all the parts of the plant.

Drag the response to its right place

- Ovary
- Ovule
- Anther
- Style
- Stigma
- Pollen
- Filament



Say that the sentences are correct or not

- **Non-flowering plants reproduce using spores.**

Yes  No

- **Spores are protected by tubers.** ►

Yes  No

- **Examples of flowering plants are mosses and ferns.** ►

Yes  No

- **When a spore falls on the ground, a new plant always grows.**

Yes  No

- **Potato plants reproduce asexually.** ►

Yes  No

- **A new, identical potato plant grows from new roots in the tubers.** ►

Yes  No

Label the words with the correct answer that is in the box

Cocoa been

Aloe vera

Cotton plant

Rapeseed plant

