

Then, food goes all around the plant.

Then, water and minerals go up through the STEM or TRUNK to the LEAVES

LEAVES absorb Carbon Dioxide (CO<sub>2</sub>) and sunlight. And it transforms W+M into food (nutrients) for the plant. And releases Oxygen (O<sub>2</sub>)

ROOTS absorbs water and minerals.

- \_\_\_\_\_ absorbs water and minerals.
- Then, water and minerals go up through the \_\_\_\_\_ or \_\_\_\_\_ to the \_\_\_\_\_
- \_\_\_\_\_ absorb \_\_\_\_\_ and sunlight. And it transforms W+M into food (nutrients) for the plant. And releases \_\_\_\_\_
- Then, food goes all around the \_\_\_\_\_

LEAVES    LEAVES    ROOTS    CO<sub>2</sub>

O<sub>2</sub> PLANT    STEM    TRUNK

Roots that grow horizontally under the ground

Thick roots that grow under the ground

Stems that grow horizontally along the ground

RHIZOMES

STOLONS

TUBERS

<ul style="list-style-type: none"><li>• Produce fruit and seeds inside the fruit.</li></ul>
<ul style="list-style-type: none"><li>• Non flowering plants</li></ul>
<ul style="list-style-type: none"><li>• Produce seeds inside a cone</li></ul>
<ul style="list-style-type: none"><li>• Reproduce by spores</li></ul>
<ul style="list-style-type: none"><li>• Mosses and ferns</li></ul>

Non flowering plants
Gymnosperm
Flowering plants
Angiosperms and Gymnosperm
Angiosperms