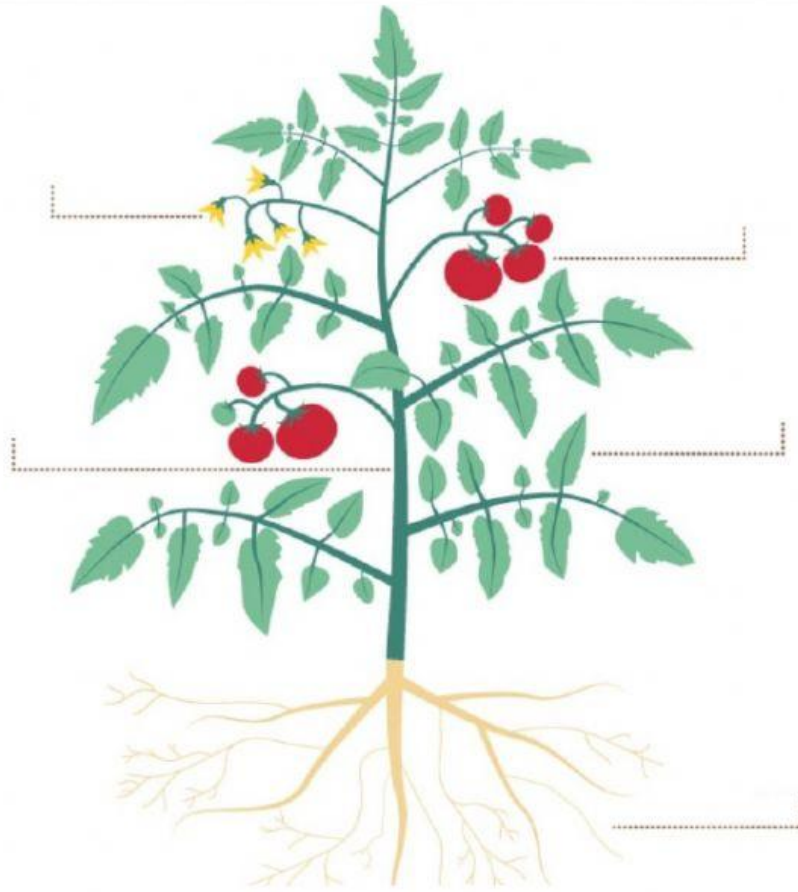


1. Label the parts of the plant.

FRUIT FLOWERS LEAVES ROOTS STEM



2. Complete the sentences about the parts of the plant

SEED FLOWER ROOTS STEM LEAVES

The _____ take in water.

The _____ supports the plant.

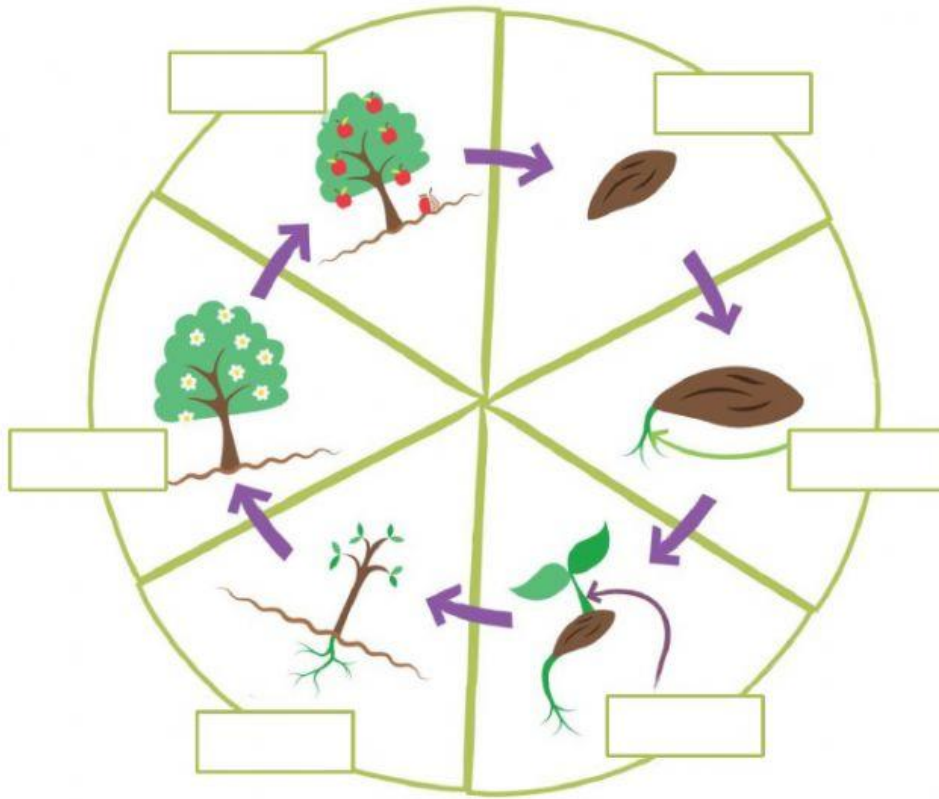
The _____ take in air and sunlight.

The _____ produces seeds.

The _____ grow into new plants.

3. Label the life cycle of a plant.

SEED LEAVES FLOWERS STEM FRUIT ROOTS



4. Put the sentences in order

A seed is on the ground.

Then, we can see flowers.

The seed grows roots.

Seeds on the ground become a new plant.

The flowers have seeds.

A stem and some leaves grow.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

5. Complete the sentences

_____ trees lose their leaves in autumn.

_____ trees have green leaves all year

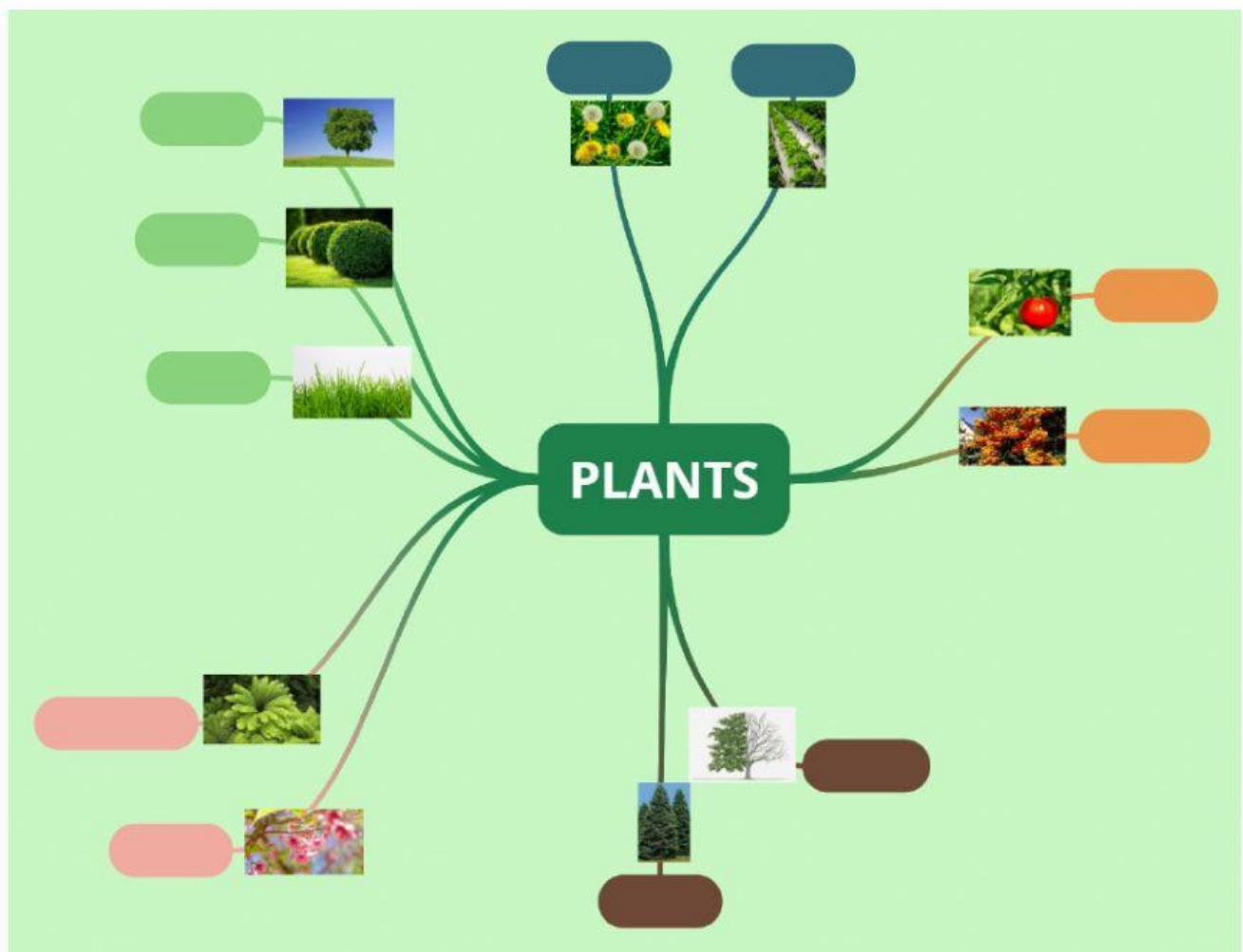
Some plants don't produce _____, like ferns

They reproduce by _____.



6. Complete the mindmap

NON-FLOWERING GRASS DECIDUOUS EDIBLE FLOWERING
TREE NON-EDIBLE CULTIVATED EVERGREEN WILD BUSH



7. SELECT the incorrect word and CORRECT the sentences.

a) Bushes are tall.

short.

b) Trees have a thick, hard stem called a branch.

c) Deciduous trees lose their leaves in summer.

d) Flowering plants produce spores inside the flower.

e) Plants that we can eat are called evergreen.

f) Wild plants grow with the help of humans.
