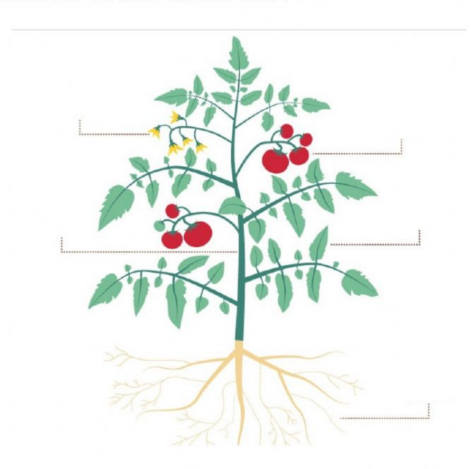
NATURAL SCIENCES - Unit 4

1. Label the parts of the plant.

FRUIT FLOWERS LEAVES ROOTS STEM

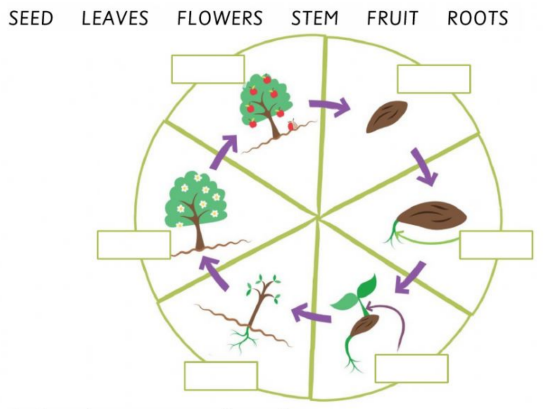


2. Complete the sentences about the parts of the plant

SEED FLOWER ROOTS STEM LEAVES

| The | take in water. |
|-----|---------------------------|
| The | supports the plant. |
| The | take in air and sunlight. |
| The | produces seeds. |
| The | arow into now plants |

3. Label the life cycle of a plant.



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.

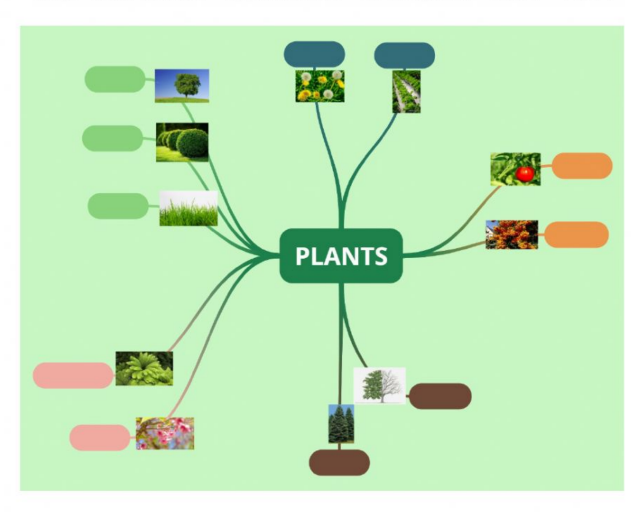
5. Complete the sentences

| trees lose their leaves in autumn. | |
|---------------------------------------|-----------------------|
| trees have green leaves all year | |
| Some plants don't produce, like ferns | |
| They reproduce by | dittern of the second |



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 . <u>short</u> . |
| 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. |