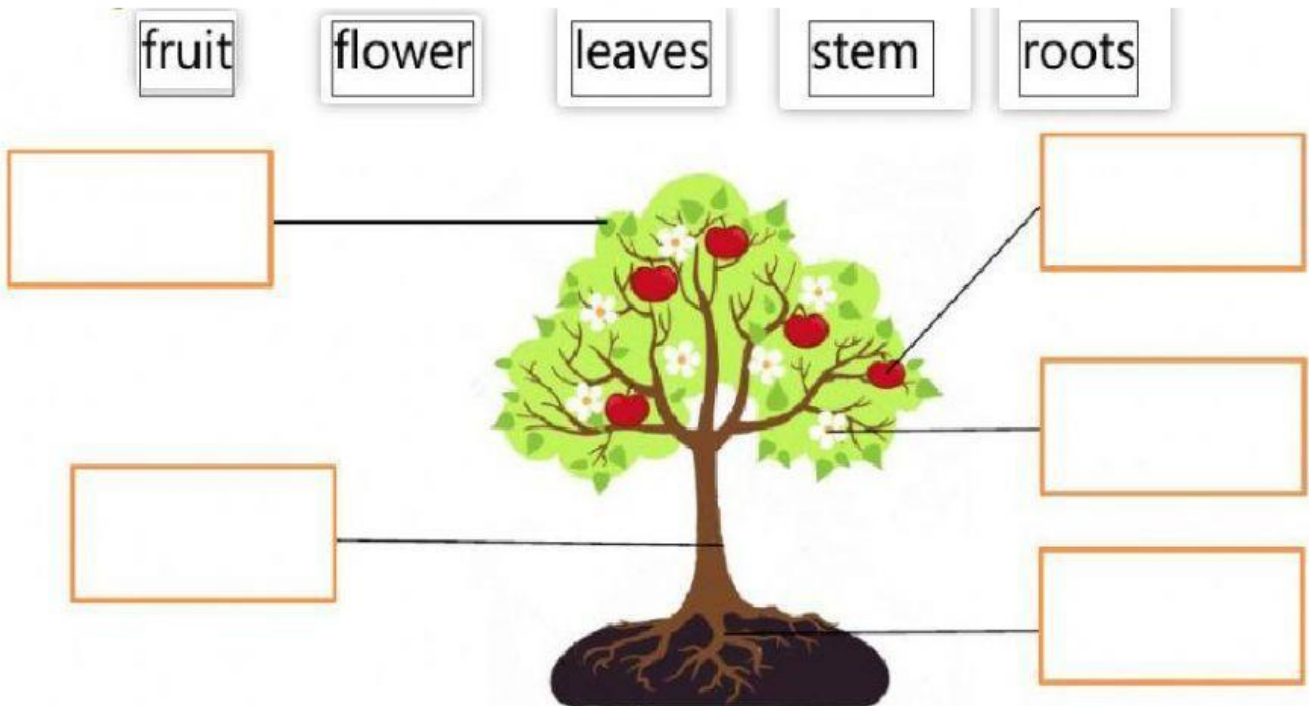


PARTS OF A PLANT

1. Label the picture



2. Choose the correct part of the plant.

- These make the food.

LEAVES

STEM

ROOTS

- These absorb water and minerals.

LEAVES

STEM

ROOTS

- This hold the plant up.

LEAVES

STEM

ROOTS

- This can be thick or hairy.

LEAVES

STEM

ROOTS

- This can be green or woody.

LEAVES

STEM

ROOTS

- These fix the plant to the ground.

LEAVES

STEM

ROOTS

REVISION UNIT 2
PLANTS

3. Complete the sentences using the words in the box.

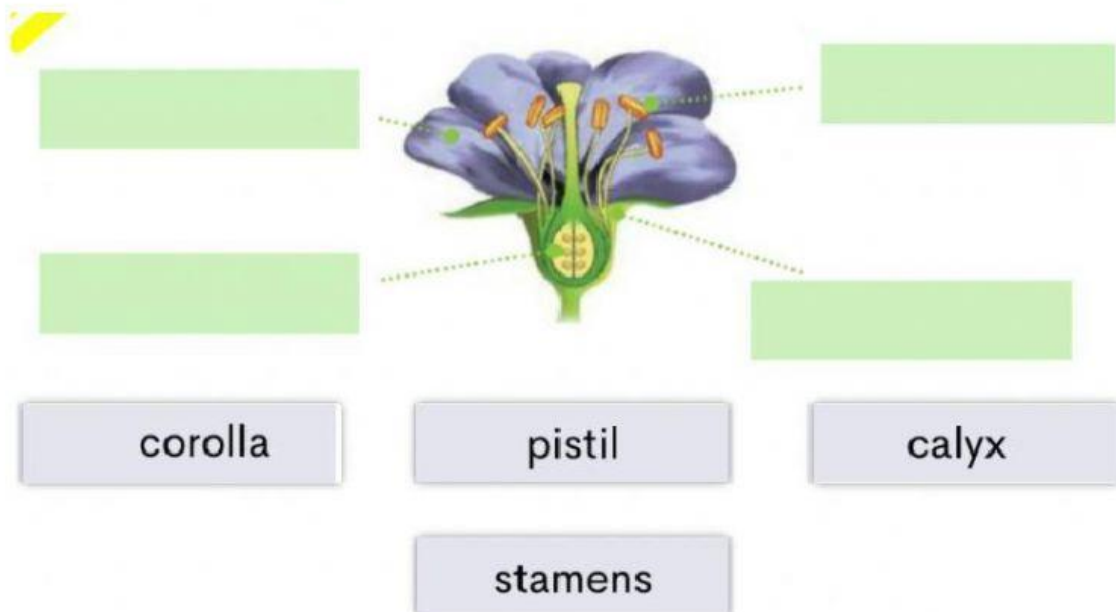
Air, are born, water, grow, minerals, die, reproduce, sunlight

All plants need _____, _____, _____ and _____.

All plants _____, _____, _____ and _____.

PLANT REPRODUCTION

4. Label the parts of a flower.



5. Complete the words.

C _ _ L Y _ R _ _ _ T S _ _ E M P _ _ S T _ _
C O _ _ O _ _ A L _ _ V _ S F _ _ W E _ S _ A _ E _

REVISION UNIT 2
PLANTS

6. Match the part of a flower.

- This part of a flower is made of petals. ●
- It has pollen at the top. ●
- They are different colours. ●
- This is made of sepals. ●
- This is the female reproductive organ. ●
- They are green and protect the flower. ●

- STAMEN
- PETALS
- COROLLA
- CALYX
- SEPALS
- PISTIL

PLANT NUTRITION

7. Complete. What's the photosynthesis?

PHOTOSYNTHESIS = _____ + _____ + _____ + _____

TYPES OF PLANTS

8. Choose the correct type of plants or leaves.

- | | | | |
|--------------------------------------|------|------|-------|
| - It has a green stem. | TREE | BUSH | GRASS |
| - It has a trunk. | TREE | BUSH | GRASS |
| - It has a woody stem, but no trunk. | TREE | BUSH | GRASS |
| - The branches grow near the ground. | TREE | BUSH | GRASS |

REVISION UNIT 2
PLANTS

- It grows very slowly.

TREE

BUSH

GRASS

- It's a small plant.

TREE

BUSH

GRASS

- It's a very tall plant.

TREE

BUSH

GRASS

- Plants lose their leaves in autumn

DECIDUOUS

EVERGREEN

- Plants always have leaves.

DECIDUOUS

EVERGREEN

9. What is this? Choose between grass, tree or bush.













REVISION UNIT 2
PLANTS

10. Choose between the correct option: producer, consumer or decomposer.



10. Drag and drop to put in order the food chain.

