

UNIT 4: PLANTS TEST

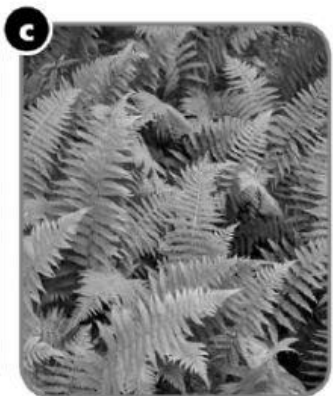
1. Drag the words to the correct picture:

non-flowering plants

angiosperms

gymnosperms

non-flowering plants



2. Drag the words to make sentences

the transfer of pollen

joins with an ovule.

from the stamen

when pollen

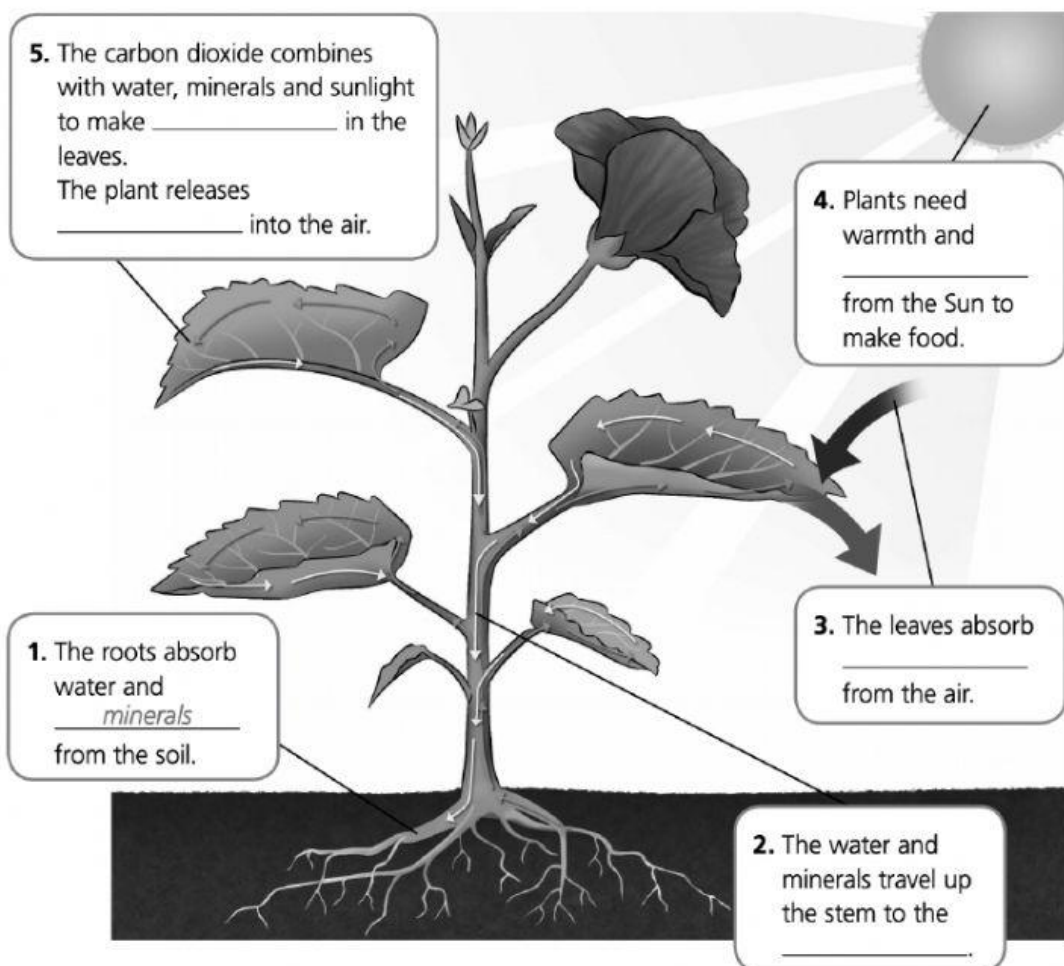
to the stigma of another plant.

Pollination is _____

Fertilisation is _____

3. Complete the chart with the following words:

minerals sunlight carbon dioxide oxygen food leaves



4. Select the correct answer about nutrition

a. How do plants get their energy?

They make their own food / They eat other plants

b. Where do they make their food?

In the stem / In the roots / In the leaves

c. What do we call this process?

Fertilisation / Photosynthesis / Pollination

d. What do plants absorb from the air?

Oxygen / Carbon dioxide / Minerals

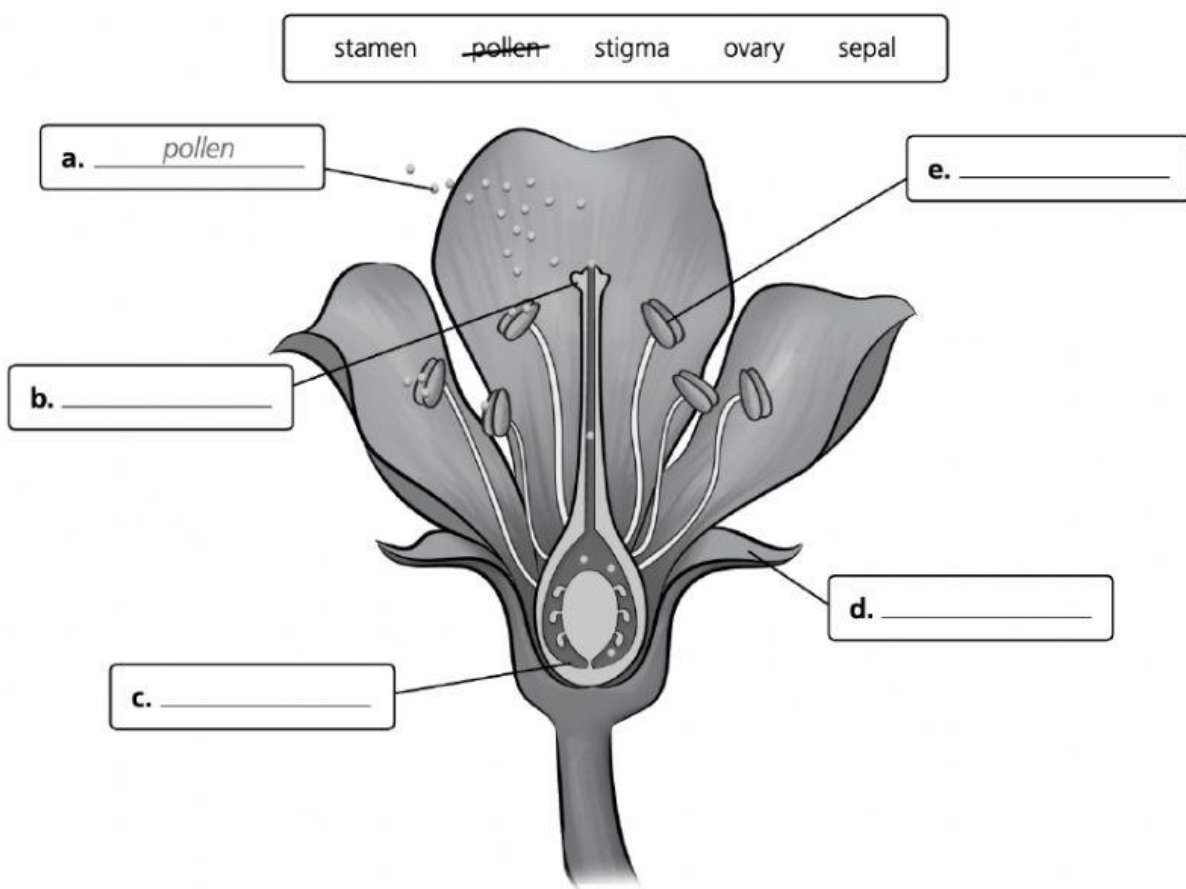
e. What else do plants need for this process?

Sunlight / Darkness / Moisture

f. What do plants release into the air?

Oxygen / Carbon dioxide / Water

5. Label the diagram



6. Complete the chart with tick or cross.

	spores	roots	flowers	seeds	fruits	stolons
angiosperms	✗	✓	✓	✓	✓	✗
gymnosperms						
non-flowering plants						
flowering plants with <u>asexual</u> reproduction						