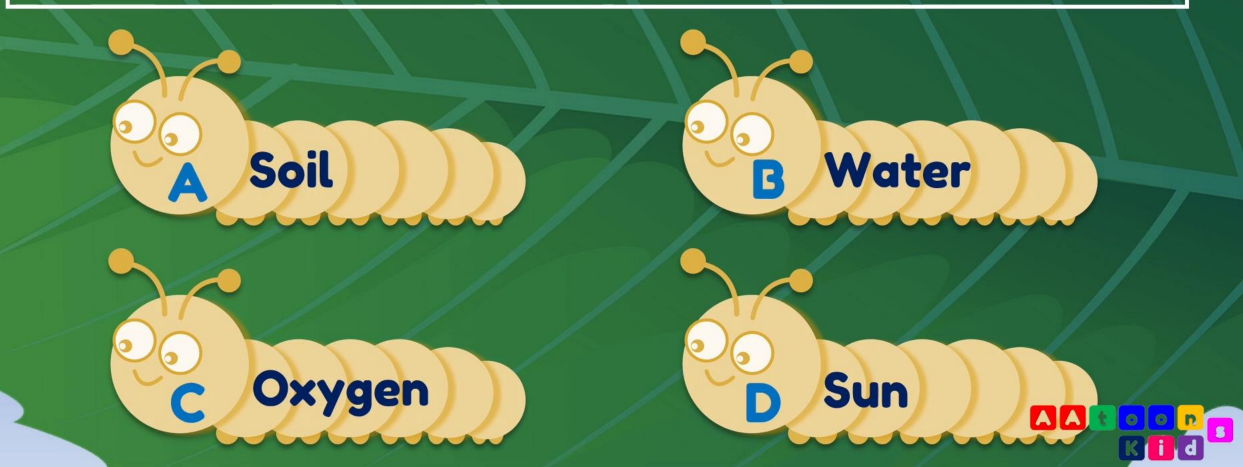
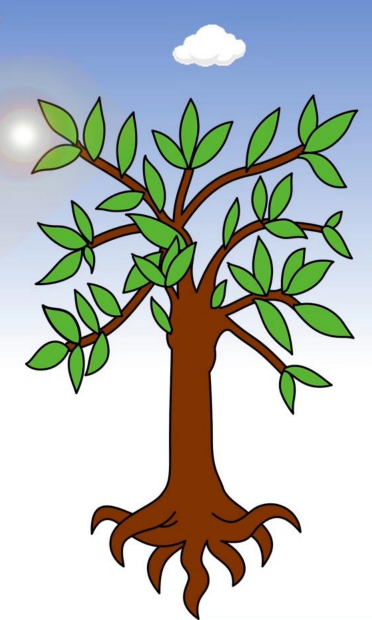


1. From where do plants take energy to make their food?





Plants trap Sun light with their leaves and use the energy of the sun to change water and carbon dioxide into a sugar called glucose.





2. Which gas help plants to make food?

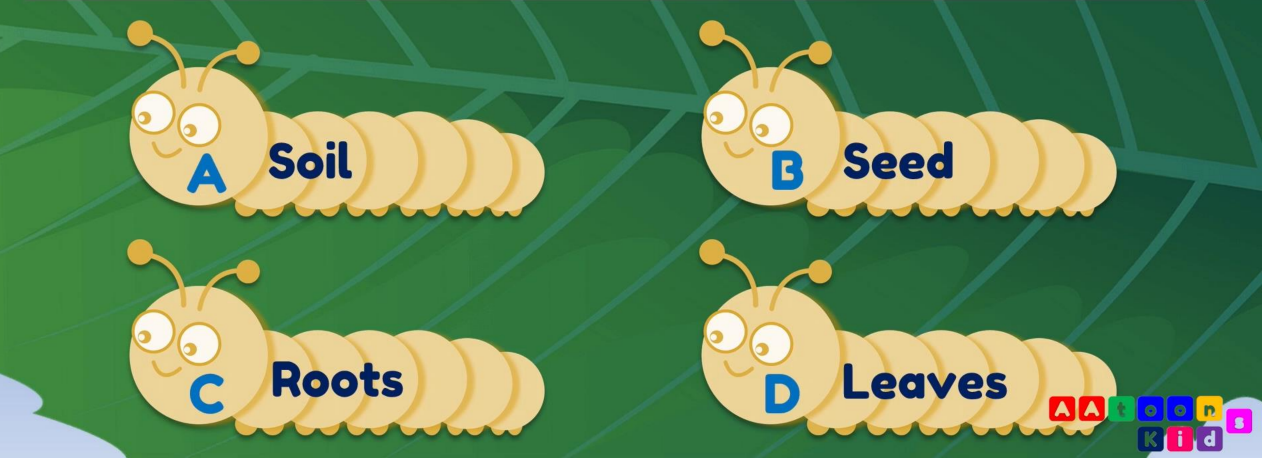


2. Which gas help plants to make food?





3. Where do most plants start their life cycle?

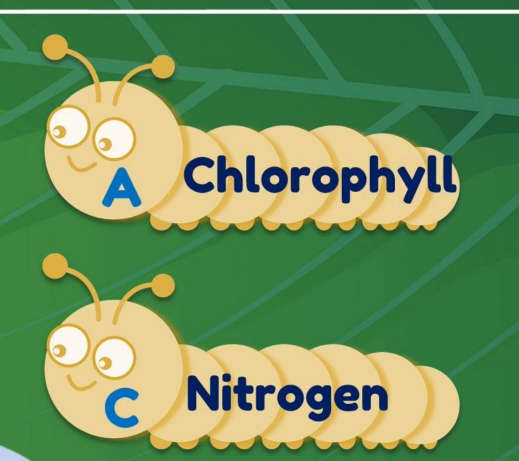


The life cycle of a plant begins with a seed.

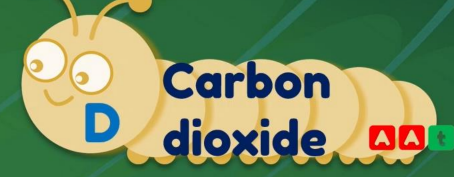




4. Which of the following gives leaves their green colour?



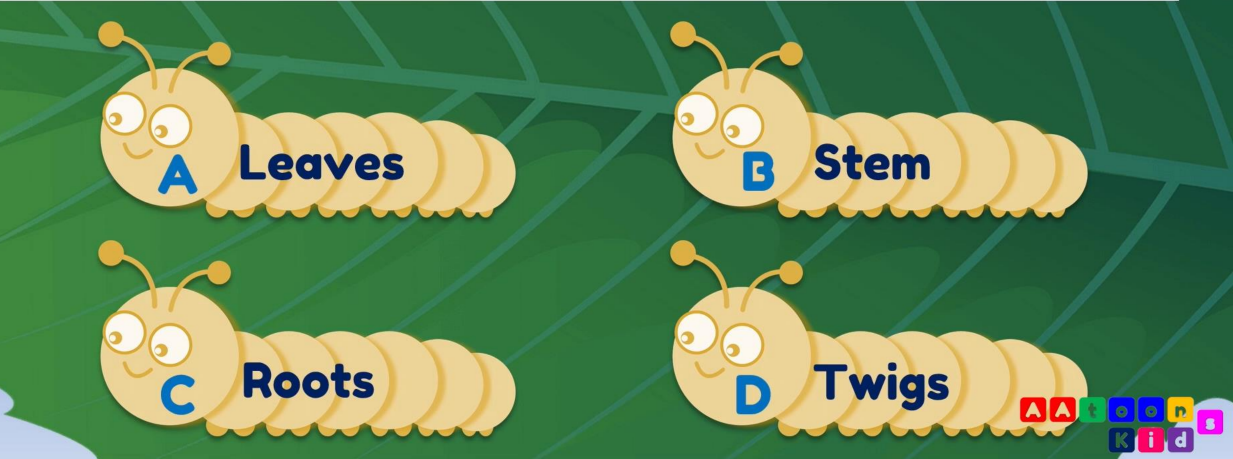




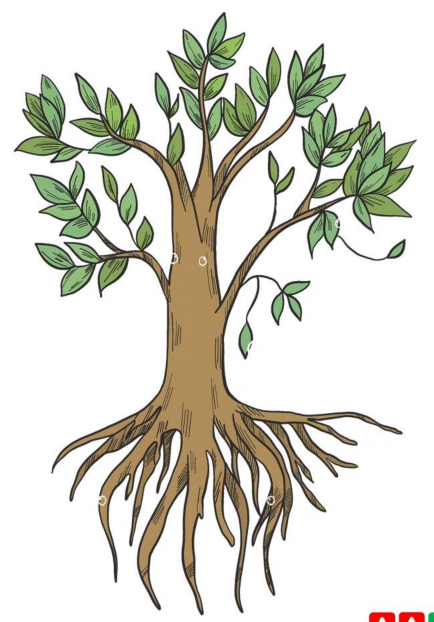
Chlorophyll is necessary for photosynthesis, which allows plants to obtain energy from light.



5. Which part of the plant absorbs water?

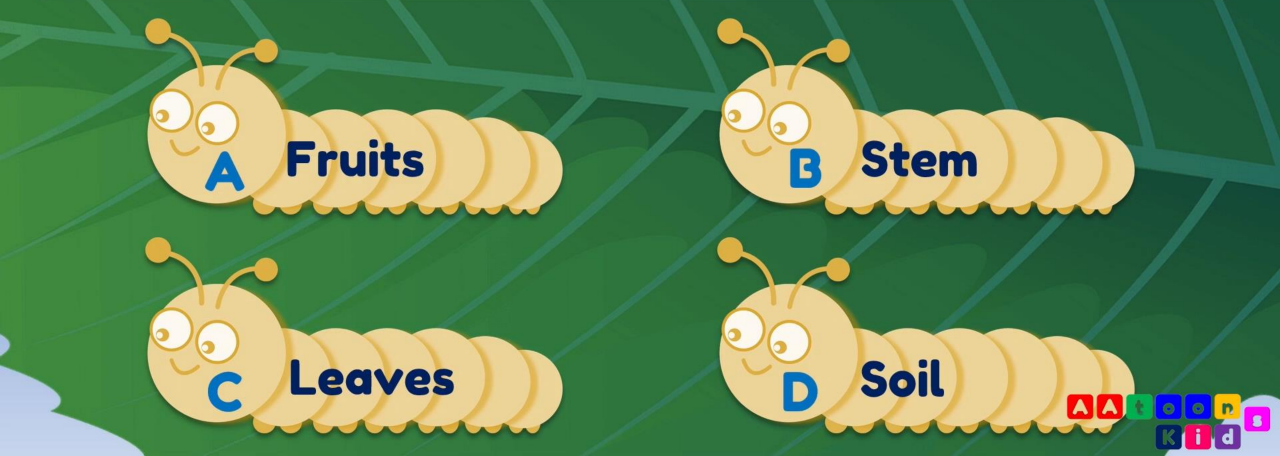


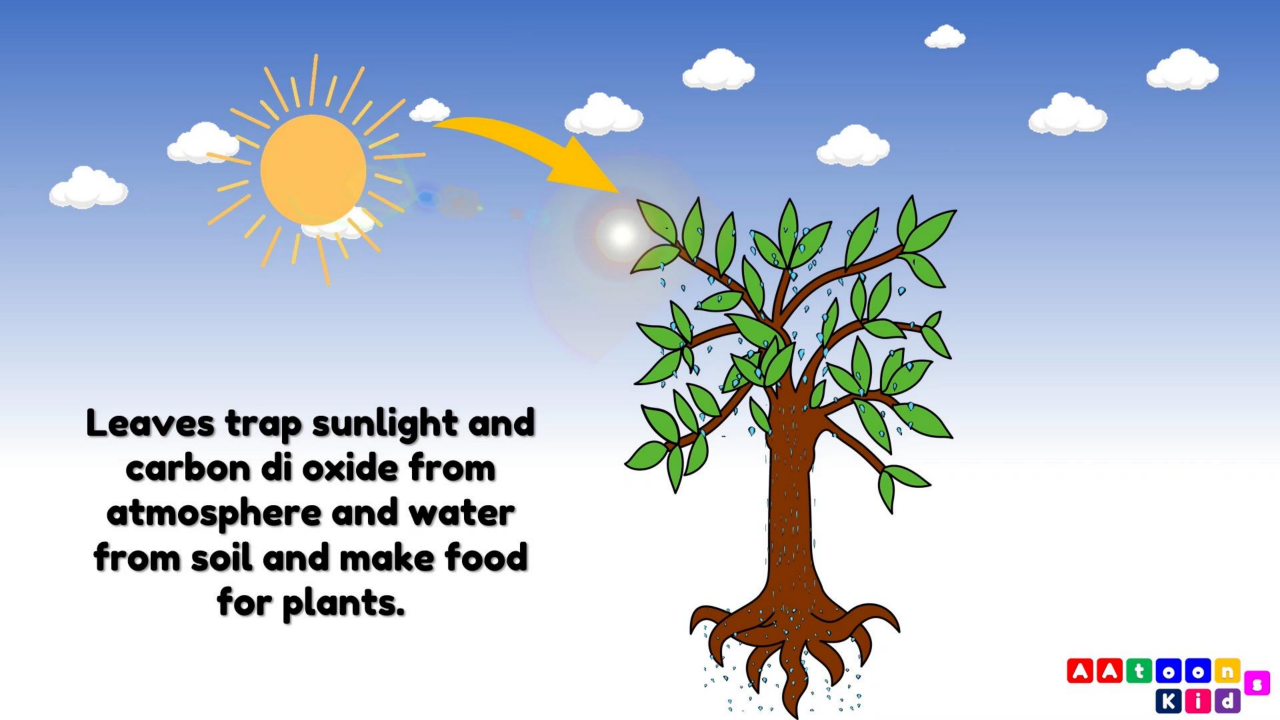
Plants absorb water from the roots.



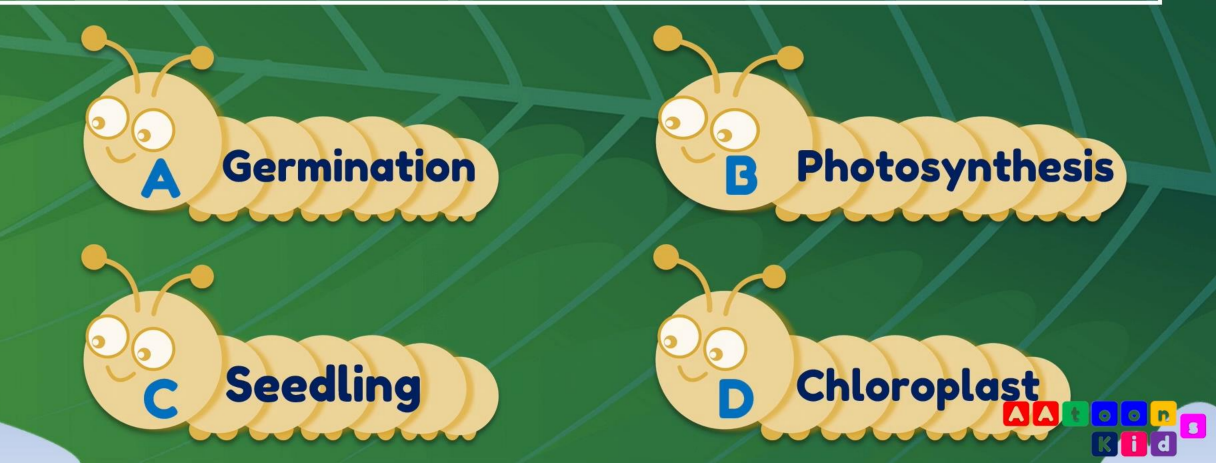


6. Which part makes the food for the plant?

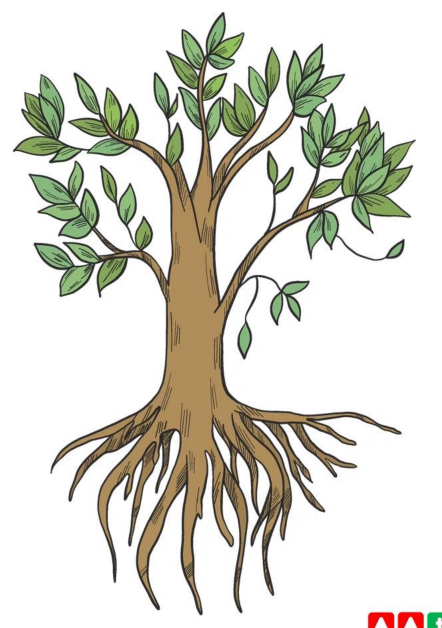




7. What is the process called in which plants make their food?

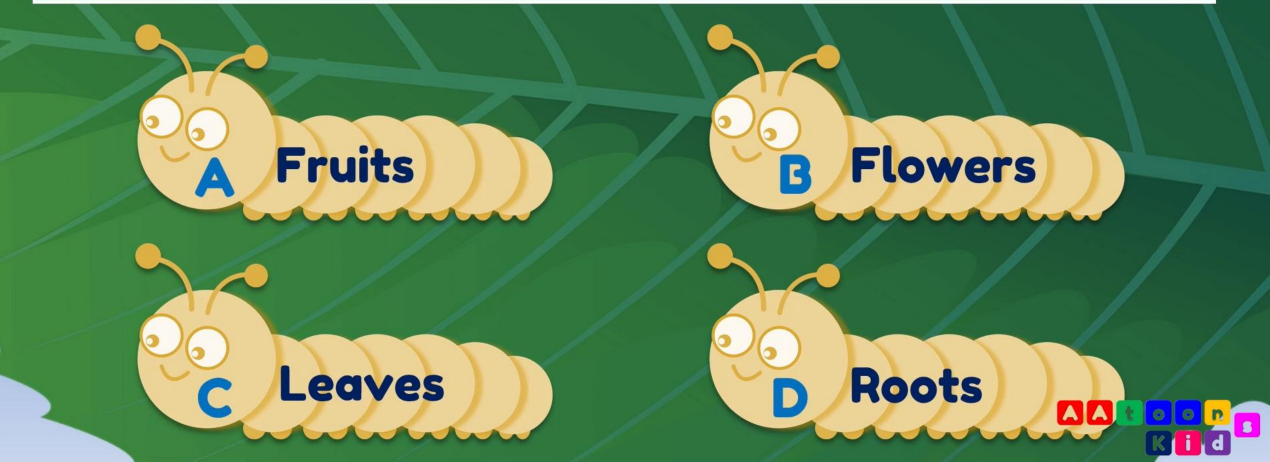


Photosynthesis is the process by which plants make their own food and leaves takes part in photosynthesis.





8. Which part of the plant attracts insects to help with pollination?

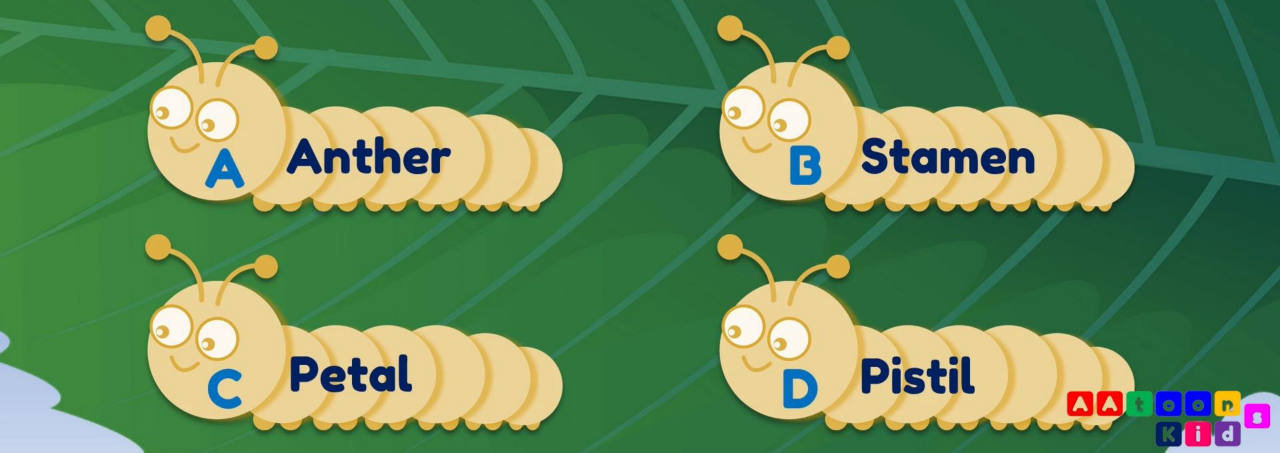


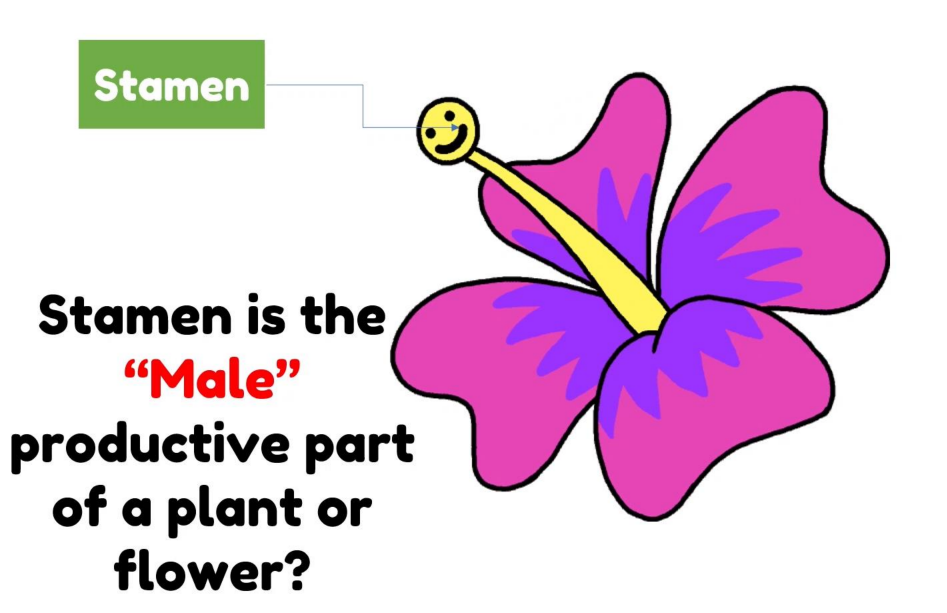


Flower attracts insects for pollination.



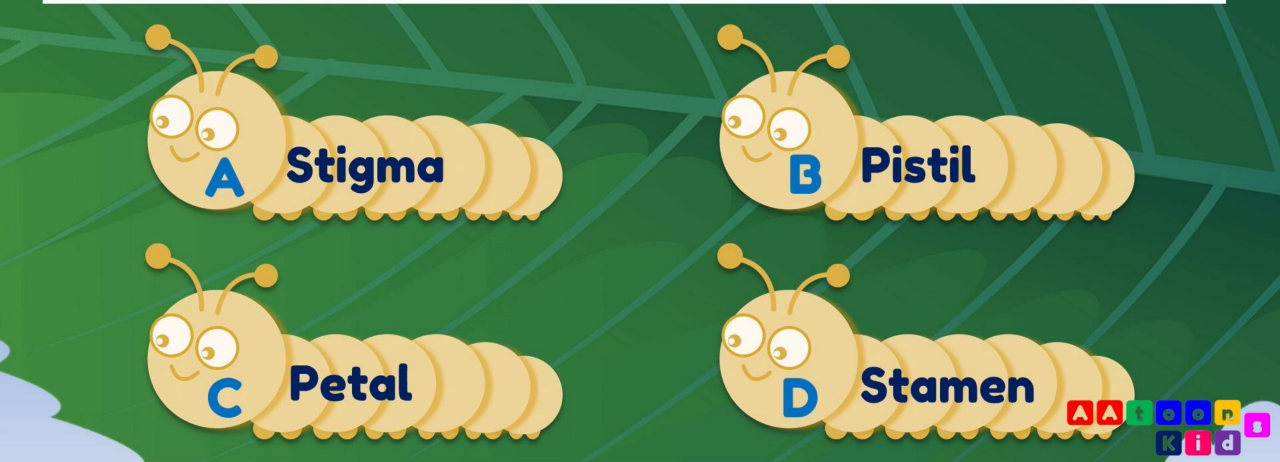
9. What is the "Male" productive part of a plant or flower?







10. What is the "Female" productive part of a plant or flower?



Pistil is the "Female" productive part of a plant or flower?



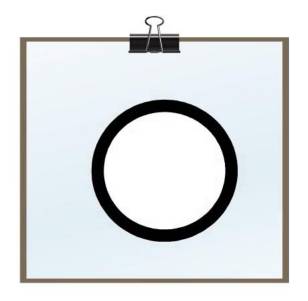


www.aatoonskids.com





Videos



Worksheets

