## DIVERSITY • UNIT 2 PLANTS

## **Quiz yourself!**

See if you can remember the key points!





2. All plants can make \_\_\_\_\_ in the presence of

\_\_\_\_\_, water and carbon dioxide.

3. Plants can grow on \_\_\_\_\_ and in

4. Flowering plants bear flowers when they become plants.

- 5. Flowers develop into \_\_\_\_\_\_ that contain seeds.
- 6. Flowering plants \_\_\_\_\_ from fruit.
- 7. Non-flowering plants do not bear \_\_\_\_\_\_ even when they become adult plants.
- 8. Non-flowering plants do not bear \_\_\_\_\_\_.
- 9. Non-flowering plants do not \_\_\_\_\_\_ by seeds.
- 10. Some non-flowering plants reproduce from \_\_\_\_\_\_\_

  found on the undeside of leaves.
- 11. Label the parts of the plant.





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12. The roots of a plant are usually found
13. Some roots such as carrots, sweet potatoes and tapioca store
for the plant.
14. Stems are usually found above ground, but some such as ginger and
onions are found
15. Stems of creeping plants are
16. Leaves can have different edges, veins,,
, and
17. Flowers can be small or large, and can grow in
or singly.
18. Fruits can be or inedible, and can have
one or many
19. Plants are important because they can make their own
20. Other animals depend on plants for food so the availability of plants
affects the of other living things.



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