Topic: All about leaves!

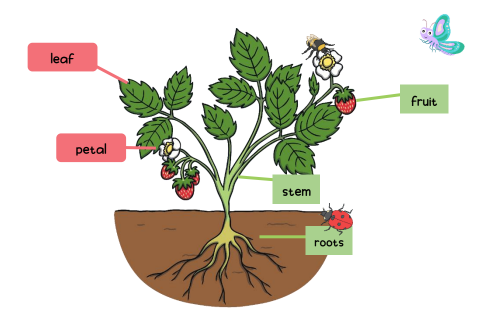
Date:



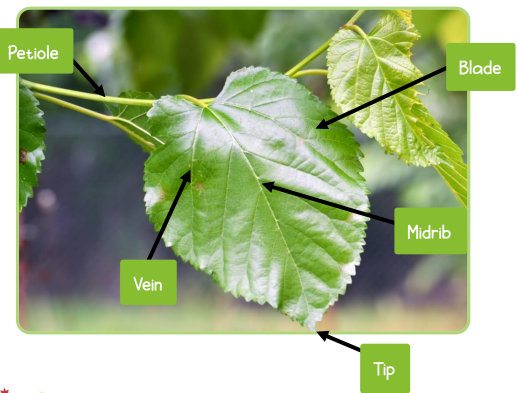
BANK OF AMERICA



Name:



Parts of a leaf





Leaves are the primary site of photosynthesis in plants.

A leaf get its green colour from chlorophyll, a green pigment found in chloroplasts.

Fun Facts

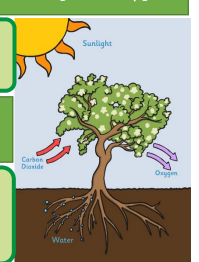
Plant cells inside of a leaf contain chloroplast and conduct the photosynthesis process. The photosynthesis process inside of a leaf converts water and carbon dioxide into sugar and oxygen.

Thorns help to protect the plant from being eaten.

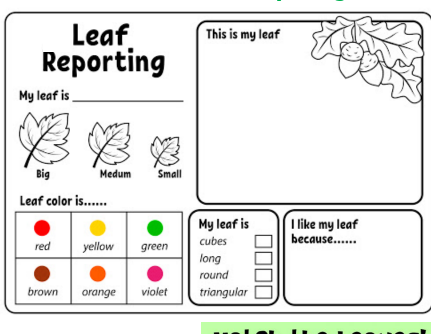
Vines help the plant to attach to surfaces, and to climb trees.

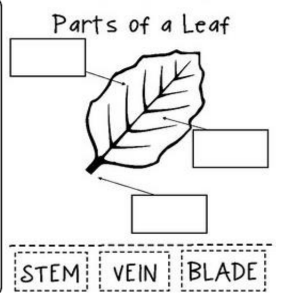
Some leaves are used to store energy in bulbs. An example is the onion. Many succulents store water in some of their leaves.

Carnivorous plants use adapted leaves to capture their prey.
Plants with leaves all year round are evergreens, and those that shed their leaves are deciduous.

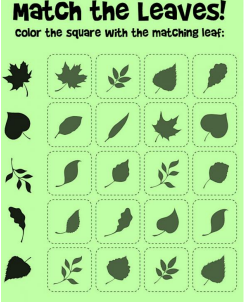


Leaf Reporting & Parts of a Leaf











Circle the picture that is the same size as the first picture.

