

Life cycle of an apple



Cut out pictures
and put them
on the the table.



Cut out the circle and the arrows. Put this circle in the middle. Place the other circles around it in the same order as an apple seed becomes an apple.



seedling

The apple is a dicotyledonous plant, which means it has two seed leaves.

Cut out the texts and put the corresponding text to the pictures.

seed

In an apple seed is the whole system so that a large apple tree can grow from the seed.

ripe apple

An old gardener's rule says that apples should be harvested as soon as the apple seeds have darkened in colour.

blossoming apple tree

The blossoms of the apple tree must be pollinated by insects so that a fruit can grow, honey bees are particularly suitable.

apple tree with apples

The apple tree (*Malus domestica*) belongs to the rose family (Rosaceae). It is a broadleaf tree.



life cycle of an apple

seedling
The apple is a dicotyledonous plant, which means it has two seed leaves.



blossoming apple tree
The blossoms of the apple tree must be pollinated by insects so that a fruit can grow, honey bees are particularly suitable.



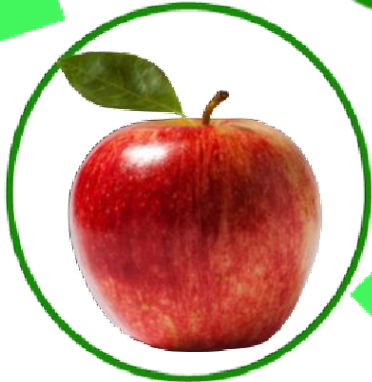
seed
In an apple seed is the whole system so that a large apple tree can grow from the seed.



apple tree with apples
The apple tree (*Malus domestica*) belongs to the rose family (Rosaceae). It is a broadleaf tree.



ripe apple
An old gardener's rule says that apples should be harvested as soon as the apple seeds have darkened in colour.



solution