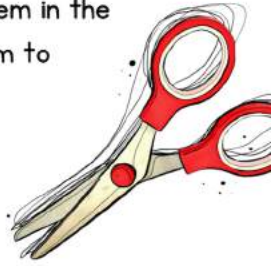




Tree timeline

Trees are incredible living beings that go through different stages in their life cycle, just like we do! From producing beautiful flowers to growing into magnificent plants, trees have a captivating story to tell.

Cut out the different stages of a tree's life cycle from the bottom of the page and put them in the correct order to create a tree timeline. Then, cut out the correct descriptions and add them to your timeline.



Tree stages

Seeds grow and are dispersed



Flowers are pollinated



The sapling grows



The tree grows flowers



Seeds sprout



Descriptions

This is where seeds grow and are spread away from the parent tree to find a suitable place to grow.

A young tree starts growing from the germinated seed. It develops leaves and grows taller.

This is the process of transferring pollen from the male part of a flower to the female part, which leads to fertilisation.

This stage is when the tree produces flowers as a way to reproduce and usually happens in spring.

The seed germinates and begins to grow and absorbs water and nutrients from the soil.

Useful vocab

Germination - the process when a seed begins to grow and sends out its first roots and sometimes shoots.