

Hi there! Let's talk about **coniferous trees**, which are also called *cone-bearing trees*. These trees are special because instead of making flowers like many other trees, they make something called **cones**.

Cones are like little containers that hold the tree's seeds. The seeds are very important because they help new trees grow. When the cones open up, the seeds can fall out and start growing into new trees.

So, in short:

- Coniferous trees make cones, not flowers.
- The cones hold seeds inside them.
- Seeds from cones grow into new trees.

Some common examples of coniferous trees are pine trees and fir trees. They have green needles instead of leaves like other trees.

Isn't it cool how trees use cones to grow new trees?