Deciduous

The crown is the part of the tree where the leaves are.



Evergreen

How is the shape of this tree's crown different?



These are all leaves from deciduous trees. They are lots of different shapes and sizes.



These are the leaves from an evergreen tree.
How are they different?



They are often called 'needles.'

Why do you think this is?

With a partner:

Have a go at sorting leaves into evergreen and deciduous.

These come from evergreen trees:	These come from deciduous trees:







pine

fir

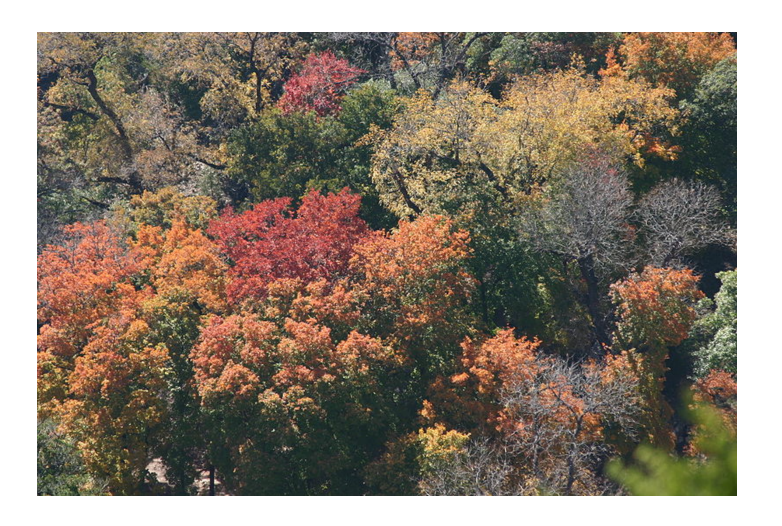
cedar



holly

These are all evergreen.

The leaves of deciduous trees change colour in the Autumn, when the weather turns colder.



The leaves fall off the trees and form a blanket on the ground that keeps the roots of the tree warm!



The leaves rot and provide food for the tree. Animals hide under the leaves and some hibernate.





Deciduous trees in the Winter. What happens?





Evergreen trees in the Winter.

They keep their leaves all through the year.

They are shaped like an upside down ice cream cone. How do you think this helps the tree when it snows a lot?





In the Spring, evergreen trees look the same but you might be able to see pine cones growing. Pine cones have seeds inside them. When the cones open, the seeds

come out.

Evergreen trees do lose old leaves, but gradually and not all at once.



28.2.18 L.O: 1S7 Identify and name a variety of common, wild and garden plants including deciduous and evergreen trees.			
This leaf is from atr This tree is This means that		This leaf is from a This tree is This means that	