

The background of the image is a dense, out-of-focus cluster of green maple leaves. The leaves are various shades of green, from bright lime to deep forest green, and their serrated edges are visible. They are layered, creating a sense of depth and texture.

Trees

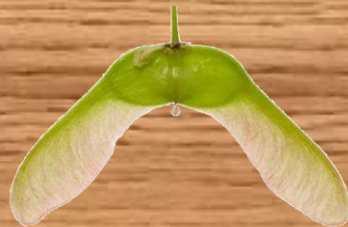
Leaves

Seeds

All trees have
leaves



and seeds.



The background of the image is a dense collection of autumn leaves in various shades of yellow, orange, and red. The leaves are scattered across the frame, with some showing detailed vein patterns. The text is overlaid on this background.

**In the autumn
lots of trees
lose their
leaves.**

The background of the image is a dense collection of autumn leaves in various shades of yellow, orange, and red. The leaves are scattered across the entire frame, creating a textured, seasonal backdrop. The text is overlaid on this background in a large, bold, black font.

These trees
are called
deciduous.



But not all
trees lose
their leaves.

A close-up photograph of evergreen tree branches, showing dense green needles. The text is overlaid on the image.

These trees
are called
evergreen.

The background of the image is a dense collection of autumn leaves. The leaves are primarily yellow and orange, with some darker reds and browns. They are scattered across the frame, with some leaves being more prominent than others. The lighting is bright, creating a warm and vibrant atmosphere. The text is overlaid on this background, centered and written in a large, bold, black font.

**Let's look at
4 trees
that lose their
leaves in the
autumn.**

1

oak tree



leaf



seed



acorn

2

horse chestnut tree



leaf

seed

conker



3

sycamore tree



leaf



seed



helicopter

4

beech tree



leaf



seed

beech
nut



triangular



A close-up photograph of a dense cluster of green evergreen needles, likely from a spruce or fir tree. The needles are vibrant green and have a fine, needle-like texture. They are arranged in a way that creates a complex, overlapping pattern. The lighting is bright, highlighting the individual needles and their sharp points.

Let's look at
2 trees.
that keep their
leaves in the
autumn.

1

holly tree



leaf



seed



berries

2

pine tree

leaf



needles



seed



cone

Time to get busy!

Can you match the leaves and seeds to their tree.



Horse
Chestnut

Oak

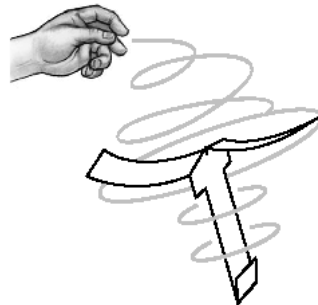
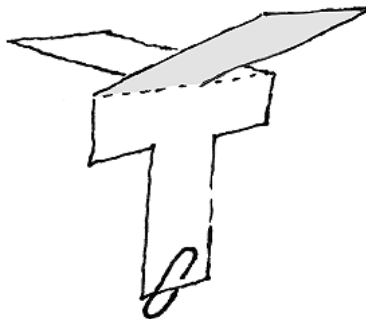
Holly

Sycamore

Beech

Pine

Make a helicopter



Match the leaves and seeds to their tree.



Horse Chestnut

Oak

Holly



Sycamore

Beech

Pine

Horse Chestnut



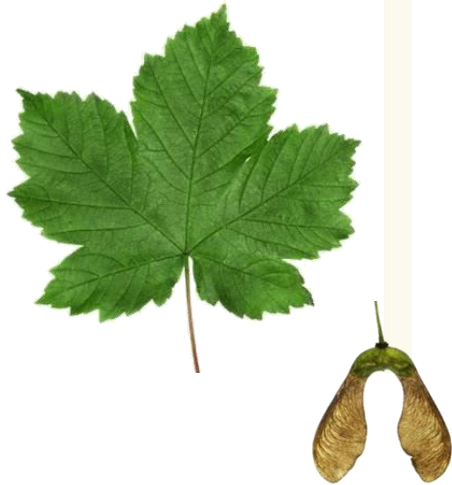
Oak



Holly



Sycamore



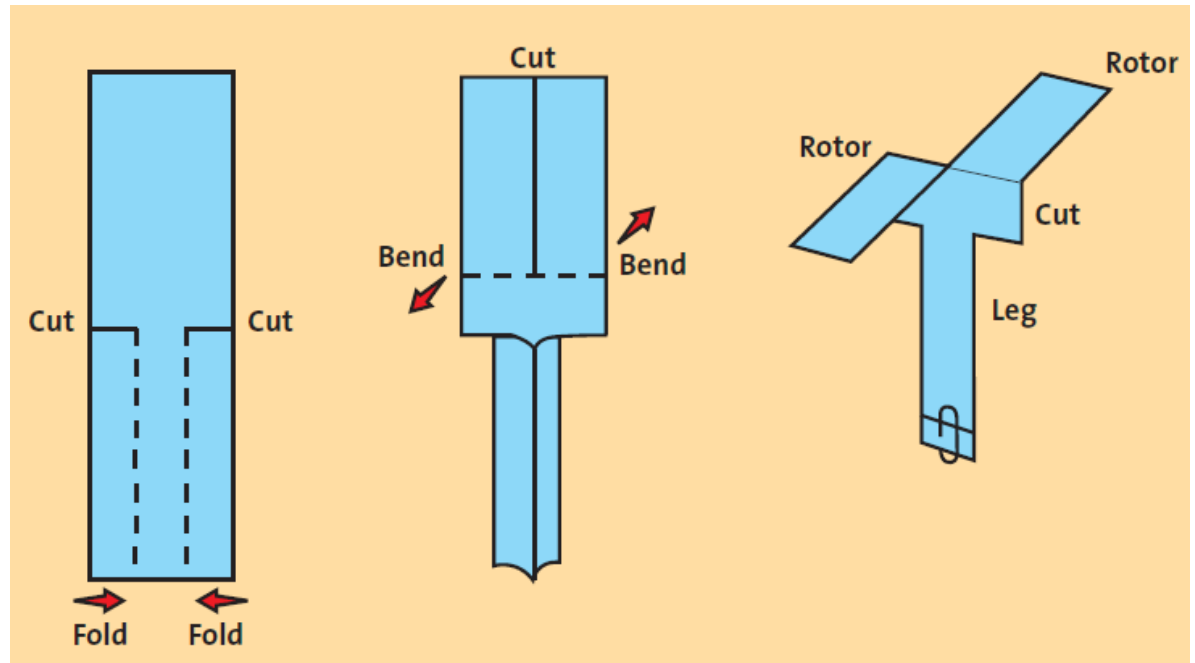
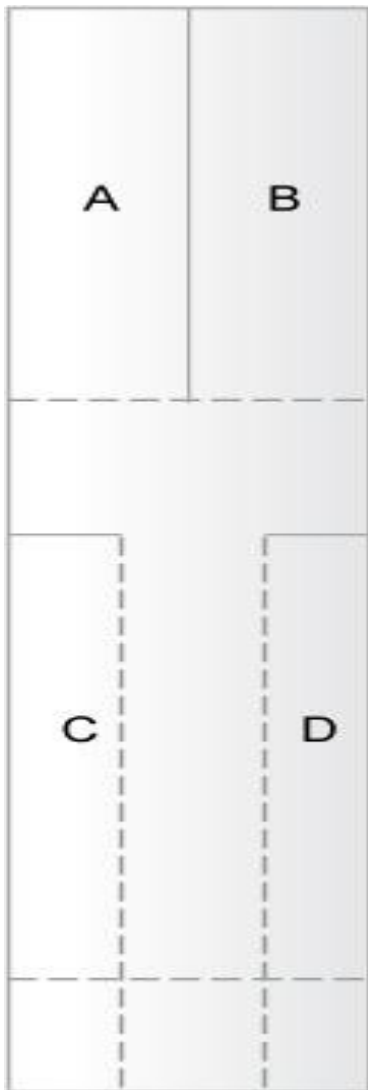
Beech



Pine



Helicopter



Paper Helicopter Folding Instructions

- 1 Cut along all the solid lines on the diagram to the left.
- 2 Fold flap A forward and flap B to the back.
- 3 Fold flaps C and D both forward along the dotted lines.
- 4 Fold along the line E upward to give a weight at the bottom.
- 5 Now this should look like the diagram at the top.

On your daily walk or in your garden can you find any of these trees? Are they deciduous or evergreen?

1 oak tree



leaf



seed



acorn

4 beech tree



leaf



beech
nut



seed

3 sycamore tree



leaf



seed



helicopter

2 pine tree

leaf



needles



seed



cone

2 horse chestnut tree



leaf



conker



seed

1 holly tree



leaf



seed



berries