



All About Trees - Get Outside!

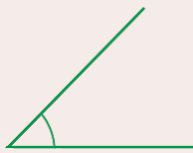


The mulberry tree at Hogarth's House is 350 years old.

It used to grow straight, but in the Second World War a bomb blast hit nearby.

Now it grows at an angle and needs props to keep it up.

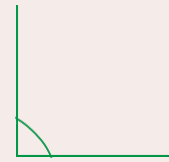
What angle does it lean at? We measure degrees in **angles**:



An **Acute angle** is less than 90 degrees



An **obtuse angle** is more than 90 degrees, but less than 180 degrees



A **right angle** is an angle of 90 degrees

Your turn!

When outside, how many different types of trees can you see?
Do you see any trees with these leaves?



A horse chestnut tree



A mulberry tree



An oak tree



A sycamore tree

Talk about it.

Are the trees you see standing straight up or leaning at angles?
Describe the trees you see with the names of the angles above.

Challenge! Can you find more angled trees? Ask an adult to tell us on social media using **#HogarthAtHome**