MAP OF PANGBOURNE & WHITCHURCH SHOWING LOCATION OF THE 12 TREES (marked with letters A to L)





Do you know the names of the trees that are growing in our villages? Can you tell the difference between an Oak tree and a Beech tree? Are you under 16 years old?

This quiz will test your knowledge and should make you look more closely at them. Prizes will be awarded to the entries with all the correct answers and with the best tie-break answer, in 3 age groups (under 8, 8–11,12–15 years).

How to take part

Walk around Pangbourne and Whitchurch, going to the 12 places which are marked on the map on the back page of this leaflet. Each location is marked with a letter, from 'A' to 'L'. It doesn't matter what order you walk from location to location, or how long it takes you (it isn't a race!).

When you get to each place, read the 'Helpful Hints' which will help you pinpoint the exact tree you should be identifying. Now read through the list of 12 tree species on the Entry Form and look at the 'Helpful Pictures'. When you have decided which tree you have found, write down the location reference (letter) next to the name of the tree.

When you have located all the 12 trees, you need to answer the tie-breaker question in no more than 10 words.

Contact the PAWS group on pawsq21@gmail.com for any further information about this Quiz, including the full Rules and the Data Privacy Notice.

HELPFUL HINTS - for finding the trees

- A This tree is prominent, with gravestones underneath, and is on your left as you walk towards the church doorway
- B These trees are in a row on the grassy verge, on the right as you walk up Manor Rd towards the playground
- C These trees are in a group of 4, very close to and on the right of the gated entrance to Coombe Park
- D This tree is tall and is growing just behind the wall marked 'Private Drive to Walliscote House' (also the way to the church)
- E This tree is also tall and is growing about halfway along in the hedge, on the left of the drive to the Primary School
- F This is a small tree with a lot of lichen growing on it, and is in the corner near the alpaca field
- G There are two of these trees close together, near the large fallen tree trunk, and with disc numbers 0742 and 0743 H This tree guards the main door of St James The Less church
- I These two trees are growing one each side of the entrance to Pangbourne Day Nursery
- J This tree is on the left-hand corner of the entrance to Horseshoe Park
- K This spreading tree shades house No.105 Kennedy Drive
- L Several of these trees grow on the wide grassy verge opposite Pangbourne Primary School. (Note: they are not fruit trees, although they sound as if they are!)

HELPFUL PICTURES - for identifying the trees



TREE QUIZ - ENTRY FORM

Write the location letter reference in the box next to the name of the tree you have found there: -

Note: Each letter A to L must be written once and only once in the Location column.

Tree species	Location reference
BEECH	
CATALPA (or INDIAN BEAN TREE)	
HAWTHORN	
HORSE CHESTNUT	
LIME	
OAK	
MAGNOLIA	
SILVER BIRCH	
SYCAMORE	
WALNUT	
WILLOW	
YEW	

everyone to plant more trees: -	it is so important to
Your Name	Age
Contact details of your parent or guardian (nar	me and email / phone)

When you have completed this Entry Form, please drop it into the special box in

Garlands Organic, Reading Rd, Pangbourne by Sat 11th Sept 2021



Pangbourne and Whitchurch Sustainability Group

Tree Fest

Watch out for these coming Tree Fest events:

Wednesday 6 Oct. 8pm	The Importance of Trees for Climate Change	Zoom
Saturday 9 Oct. 10.00 – 2.00pm	Opening of Tree Fest	Outside Garlands
Sunday 17 Oct. 10:00-2pm	Tree Planting with Pangbourne Parish Council	River Meadows, Pangbourne
If you would like to take p	art in the tree planting please email:	clerk@pangbourne-pc.gov.uk

Climate Change is a major concern and a priority for action today. We have many wonderful trees in our villages that were planted years ago.



It is essential that we keep them safe as they absorb carbon dioxide and keep it locked in the ground.

We now need to add more trees. As the new trees grow, they too will absorb carbon dioxide.

When we plant a tree today it is for the benefit of you and children of the future.

You can help by: planting a tree in your garden, sponsoring a tree, or adopting a tree.