

A project of the Chicago Botanic Garden

BUDBURST FOR FAMILIES

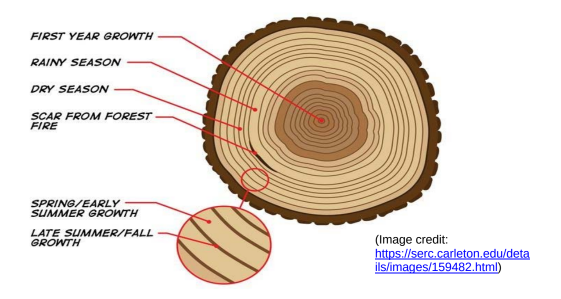
Spending Time with Family and Plant Friends!

Title: How Old is That Tree?

Age Group: 1st – 4th Grade (with adult) help and 5th – 8th grade

Purpose:

- Why? This activity uses basic math skills to understand how trees grow. It is a one-time observation, but it can be even more interesting to take measurements of the same tree over time and compare and graph the results for real STEM learning.
- **How?** Grab a measuring tape and find your favorite tree in your yard, on your block or in your favorite park. You'll need a calculator after you measure the circumference of your tree.
- What? A fun family activity to engage with nature and learn two ways to find out how long a tree has been growing.



Steps:

There are two ways to learn how old a tree is - the first way, counting tree rings, can only be done when the tree has been cut down. Using the tree ring method, also called dendrochronology, a scientist (you!) can count the number of tree rings from the very center of the tree to the outer bark to count the number of growth cycles - or years- the tree has been alive. Think of the tree ring like a target - you would start counting at the bullseye and move out to the outer layer of bark.



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Today, you are going to measure the circumference of the tree (the distance around the tree) to calculate the diameter.



- 1. Grab a long tape measure and find the tree you'd like to measure.
- 2. Measure the circumference of the tree at about 4 ½ feet from the ground (the height of an average American 4th grader). Note that measurement.
- 3. Now it's time to use your calculator. Use the circumference in inches and divide it by 3.14 (pi) to find the diameter. For example, if your tree has a circumference of 58 inches, your equation would be:

58 / 3.14 = 18.47

The tree you measured has a diameter of 18.47 inches. The diameter in inches is the approximate age of your tree in years.

If you want to learn more read this: https://www.thelivingurn.com/blogs/news/79236289-how-to-determine-the-age-of-a-tree

To see an illustration of circumference, diameter and radius go to:

https://www.mathplanet.com/education/pre-algebra/more-about-equation-and-inequalities/calculating-the-circumference-of-a-circle