

How old is a tree?

Summary. I will try to find out how old is a tree

Subject of the study

Two trees: birch, black pine

Aim of the study.

I would like to find out how old are the two trees

Objectives of the study.

1. I chose two objects: birch and black pine

2. I searched for the methods of checking the age of a tree

3. I chose the method

4. I measured their circumference

5. I made calculations

Research methods.

Measurement of the tree circumference

Tools that can be used.

Tape measure

Paper

pencil

How to investigate.

Measure the tree circumference at height of 1 meter above the ground. The circumference divide by 5 and then multiply it by 2. The result would be the age of your tree

Birch: $130:5*2=54$

Pine: $165:5*2=66$

Findings.

I learned how old are trees that lives next to my home.

Literature used.

Zaradni.pl