Make Your Own Diameter Tapes

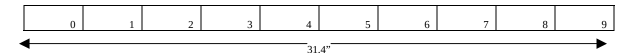
Use with PLT Activity # 67, "how Big is Your Tree?"

Diameter tapes are used to measure the diameter of a tree. Tree diameters are one of measurement needed to estimate the volume of wood that can be cut from a tree. You can create your own low-cost diameter tape by using the directions below and flagging tape.

How to make a diameter tape:

Diameter tapes are based on the geometric formula d = C/pi (diameter = circumference divided by pi)

- 1. Cut a 31.4-inch strip of flagging tape (or paper)
- 2. Divide into 10ths (What is 31.4 divided by 10?)
- 3. Draw lines at each 10th
- 4. Mark each line: 0, 1, 2, 3, 4, and so on



How to use a diameter tape:

- 1. Wrap tape around tree 4-½ feet from the base of the tree (this is diameter at breast height, or dbh).
- 2. The reading on the tape is the tree's diameter.

Tip: Practice measuring circumference and diameter using coffee cans in the classroom.

Alternate method

- 1. Using a regular tape measure (inches), measure tree's circumference at dbh.
- 2. Record the circumference, plug into the formula: d = C/pi

Example:

If the circumference reading from tree is 6 inches, then

d = 6/pi

d = 6/3.14

d = 1.91 inches

Always measure tree circumference and diameter 4-1/2 feet up from the base of the tree (diameter at breast height).

