**TREE SPECIES**

My tree is (check one):

___ Deciduous  ___ Coniferous

If your tree is a native species found in the boreal forest, what species is it? (check one):

___ Aspen Poplar  ___ Balsam Poplar  ___ White Birch
___ Jack Pine  ___ Lodgepole Pine  ___ Tamarack
___ White Spruce  ___ Black Spruce  ___ Balsam Fir

**DIAMETER OF THE TREE**

Circumference of my tree (cm): ________________cm

Diameter of my tree = Circumference ÷ \( \pi \) (3.14) = ________________cm

**TREE HEIGHT**

Height of my partner: ________________m

Number of times partner fits into the height of the tree: _____________

Tree Height = Height of helper × Number of times they fit into the height of the tree = ________________m

**VOLUME OF WOOD**

Volume of wood in my tree: ________________m³

**WHAT WOOD I MAKE?**

Type of forest product I can make with my tree ________________

Number of items I can make ________________

*Number of items = Volume of tree ÷ Amount of wood per item*