

Discover the Trees

Date _____ Time _____ Collector _____

You will need - A pencil – a dark color crayon – a foot long piece of yarn to help you estimate the circumference.

Directions - Select a tree – answer the ?s and make a bark rubbing. If you are at Beech Creek bring this back to the Visitor Center, if at home, repeat this several times a year on the same trees for comparison but instead of estimating circumference use a measuring tape for accuracy.

What is the weather like? _____

Tree Location	Tree Location	Tree Location	Tree Location	Tree Location
_____	_____	_____	_____	_____
Estimate of Circumference	Estimate of Circumference	Estimate of Circumference	Estimate of Circumference	Estimate of Circumference
_____	_____	_____	_____	_____
Estimate of Hight	Estimate of Hight	Estimate of Hight	Estimate of Hight	Estimate of Hight
_____	_____	_____	_____	_____
Buds Yes No	Buds Yes No	Buds Yes No	Buds Yes No	Buds Yes No
Leaves Yes No	Leaves Yes No	Leaves Yes No	Leaves Yes No	Leaves Yes No
Color of leaves or buds	Color of leaves or buds	Color of leaves or buds	Color of leaves or buds	Color of leaves or buds
_____	_____	_____	_____	_____
Color of the bark	Color of the bark	Color of the bark	Color of the bark	Color of the bark
_____	_____	_____	_____	_____
What kind of tree is this?	What kind of tree is this?	What kind of tree is this?	What kind of tree is this?	What kind of tree is this?
_____	_____	_____	_____	_____

Make a Bark Rubbing here

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