## LEAFO Bingo

With more than 80 native tree species growing in Ontario it is no surprise that tree leaves come in a wide variety of shapes, sizes, and arrangements. Each species of tree has its own unique set of leaves with characteristics that distinguishes it from the rest. By learning common leaf characteristics, you can improve your tree identification skills!

Next time you are heading out for a walk, print out a copy and see how many you can find. Can you complete a single line, just the borders, fill the whole card or even make an X? Many leaves will display more than one of the listed characteristics, challenge yourself to find a unique leaf for each box. Remember to leave living leaves on their trees. Good luck!

Alternate leaves	Asymmetrical Base	Coniferous	Cordate (Heart Shaped)	Curved/Twisted Needles
Deciduous	Deltoid (Triangle Shaped)	Double Compound	Lobed	Narrow
Needles	Palmately Compound	Free Space!	Opposite Leaves	Oval
Not Lobed	Pinnately Compound	Oak	Rough Edges	Scales
Smooth Edges	Maple	Symmetrical Base	Wedge	White Pine



