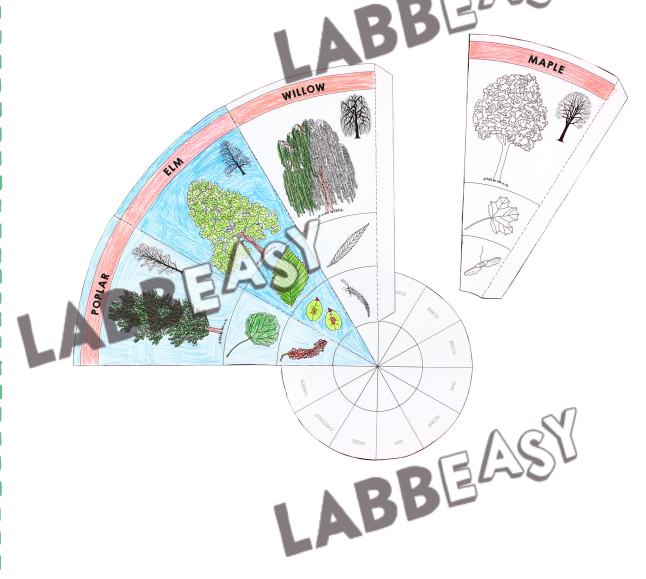
# LABBEASY

# LABBE AST

Templates with which to color in and stick together a tree circle with 21 inches (54 cm) diameter consisting of 12 deciduous trees



**PDF 4195-EN** 

## LABBEASY



## **Tree Circle**

Introduction	Page 3
How to do it	Page 4
Center circle	Page 5
Tree templates	Pages 6 - 17
Blank templates	Page 18

Please use Acrobat Reader to print and ake sure that the settings 'Actual size' and 'Auto portrait/landscape' are selected.

#### **SAVE PAPER & TONER**

Only print out the pages you need.

#### **COPYRIGHT & LICENCE**

BBEAS This material is protected by copyright. Labbé holds exclusive rights. © Labbé Publishing

This PDF file may only be used by the original purchaser and is intended for personal use and teaching. Distribution of the PDF file to school staff or to parents and students is not permitted. It is also not permitted to make it available on the internet or to place it on a school server. It is prohibited to use the PDF file, printouts of the PDF file, and objects created from it for commercial purposes. For more information, visit www.labbeasy.com

#### INTRODUCTION

### **Tree Circle**

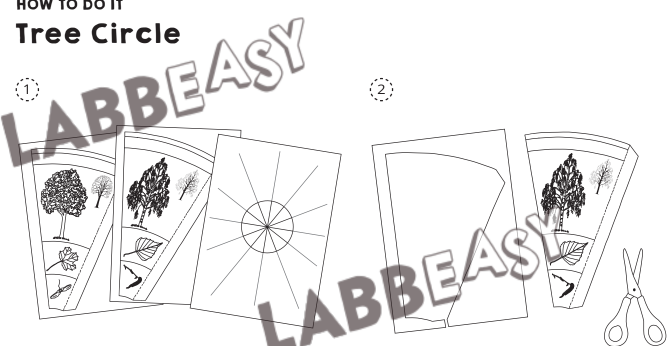
Deciduous trees are easily identified in any season. In summer, you can recognize trees mainly by their leaves, since each tree species has leaves that differ in size, shape, and appearance. Birch leaves, for example, are very small, and chestnut leaves are very large. Leaf color and leaf edges are also different. Recognizing a tree is easiest by the shape of its leaves - you can tell the difference between a willow leaf and a maple leaf right away.



It becomes more difficult in winter, when the leaves have fallen from the trees. At this time of year, the bare trees are no longer so different from each other, but with a little practice, the tree species can be determined from a distance by a tree's size and shape.

Micha Labbé





Print out the 12 tree pages and the center circle. Color in the pictures however you prefer. Carefully cut out the 12 tree segments along their outer edges.



Spread glue on the first area of the center circle sheet and glue on the first tree segment.



Spread glue on the glueing tab of the first tree segment and on the next area of the sheet and stick on the second tree segment. Proceed in the same way with the remaining tree segments until the tree circle is complete

