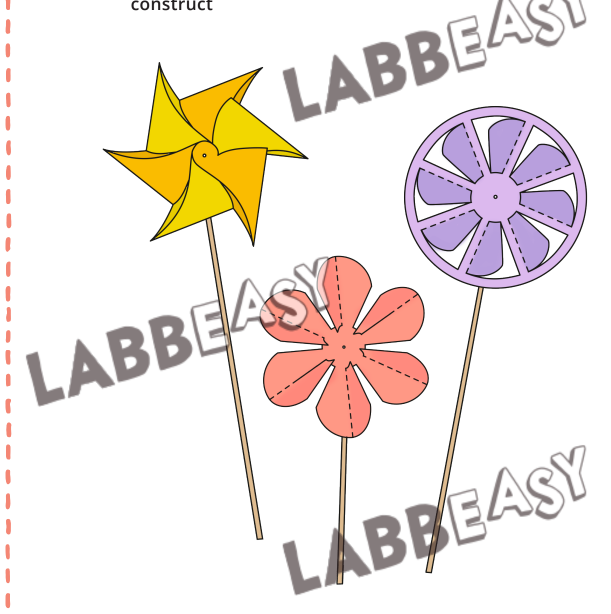
LABBEASY

LABBE AST

Templates for 24 different windmills to cut out and construct



PDF 4293-EN

-LABBEASY-



Windmills

Overview How to do it Windmill templates

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.

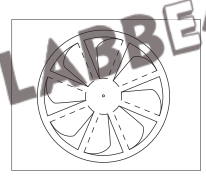
COPYRIGHT & LICENCE

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

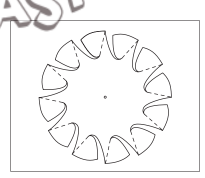
This PDF file may only be used by the original purchaser and is intended for personal use and teaching. Distribution of the PDF file to school staff or to parents and students is not permitted. It is also not permitted to make it available on the internet or to place it on a school server. It is prohibited 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

OVERVIEW

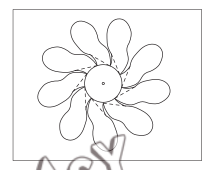
Windmills



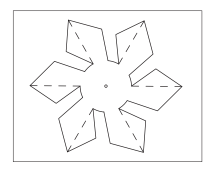
Page 7



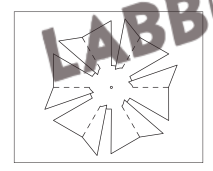
Page 8



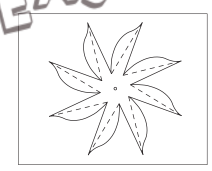
Page



Page 10



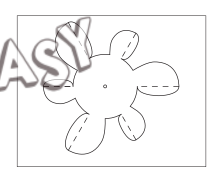
Page 11



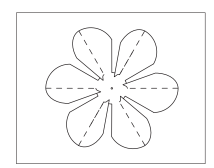
Page 12



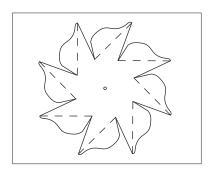
Page 13



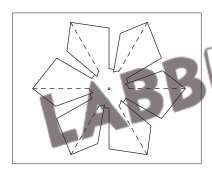
Page 14



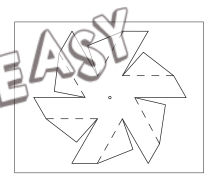
Page 15



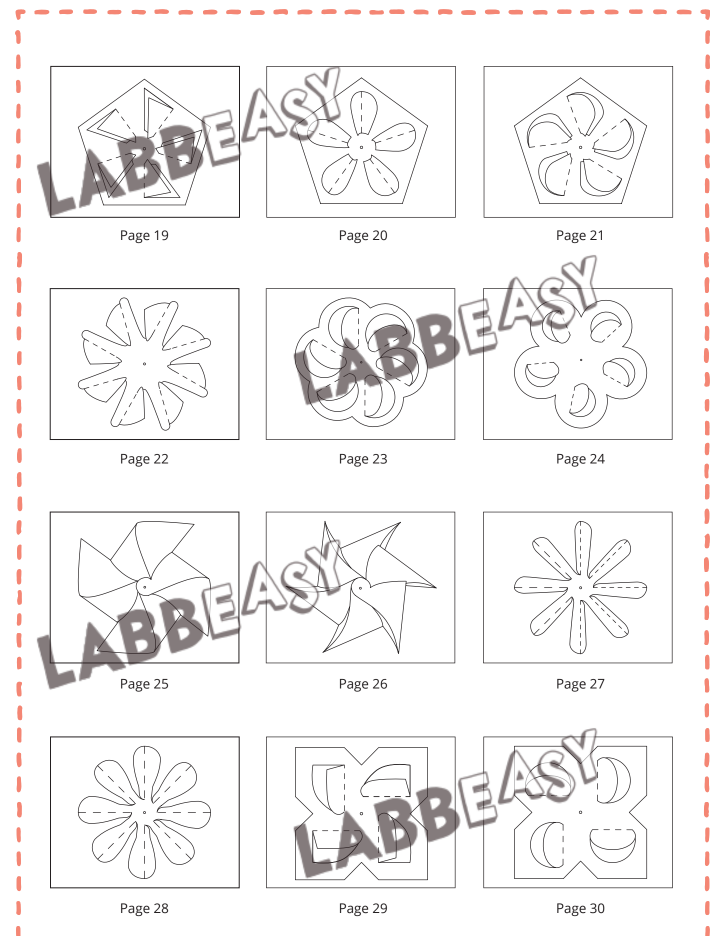
Page 16



Page 17



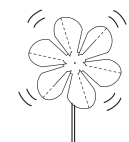
Page 18



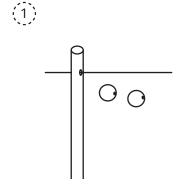
HOW TO DO IT

Windmill Construction I

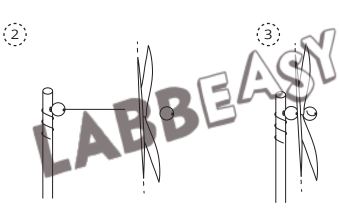
3BEA



WINDMILL WITH STICK, WIRE, AND BEADS

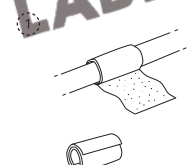


Drill a hole through a length of wooden dowel with a drill. Thread a piece of sturdy wire through the hole and twist one end of the wire around the dowel.

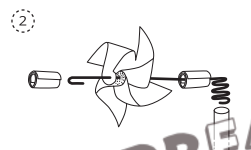


First thread one bead onto the wire, then your chosen windmill and lastly another bead. Trim the end of the wire with pliers or snips and bend it around the outside bead.

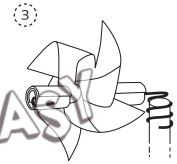
WINDMILL WITH STICK, WIRE, AND PAPER TUBE



Put glue on two strips of paper (1/2 inch / 1 - 2 cm wide) and roll them around a thin stick to form little tubes.



First thread the wire through one tube, then your chosen windmill. Next thread the wire through the second tube and bend the protruding end around to secure it.



Twist the other end of the wire around a stick with pliers.