

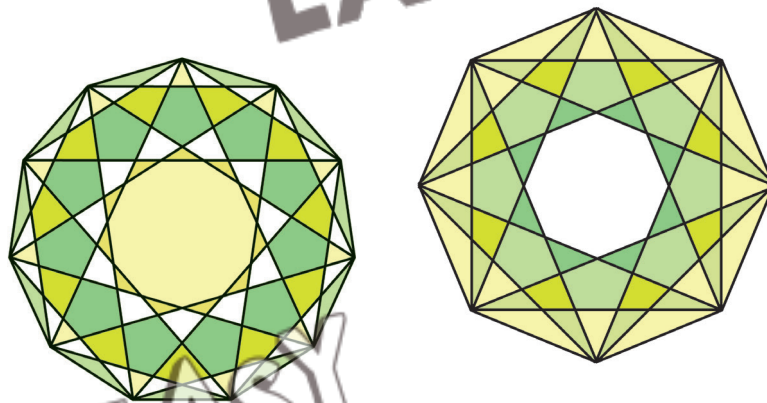
# LABBEASY

LABBEASY

## String Mandalas

44 geometric mandalas to color

LABBEASY



LABBEASY

LABBEASY

PDF 4090-EN

# LABBEASY

LABBEASY

## String Mandalas

Introduction.....	Page 3
Overview.....	Pages 4 - 5
String mandalas, 8 corners .....	Pages 6 - 9
String mandalas, 9 corners .....	Pages 10 - 17
String mandalas, 10 corners .....	Pages 18 - 25
String mandalas, 11 corners .....	Pages 26 - 33
String mandalas, 12 corners .....	Pages 34 - 49

### PRINT SETTINGS

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

### SAVE PAPER & TONER

Only print out the pages you need.

### COPYRIGHT & LICENCE

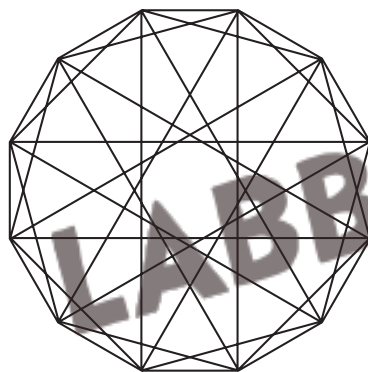
This material is protected by copyright. Labbé holds exclusive rights. © Labbé Publishing

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](http://www.labbeasy.com)

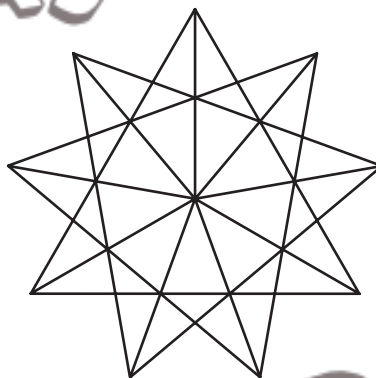
## INTRODUCTION

# String Mandalas

In many cultures and traditions, circular images and symbols have been very common for centuries. Such circular images, often called mandalas, give the impression of harmony, order and balance because of their circular symmetrical properties. Coloring mandalas has a calming effect that helps lead to inner balance. Children especially like to work with such circular pictures.



Unlike traditional mandalas, such as mosaics, window rosettes, murals, etc., string mandalas have some interesting geometric properties. For example, string mandalas are created when nails are hammered into a wooden panel evenly spaced out in a circular fashion, and then all the nails are connected to each other with some string. In such symmetrical nail formations, innumerable polygons are formed, whose outer points make up the circumference of the circle. In thread mandalas, you can discover new geometric shapes such as isosceles triangles, axes of symmetry and perpendicular bisectors.



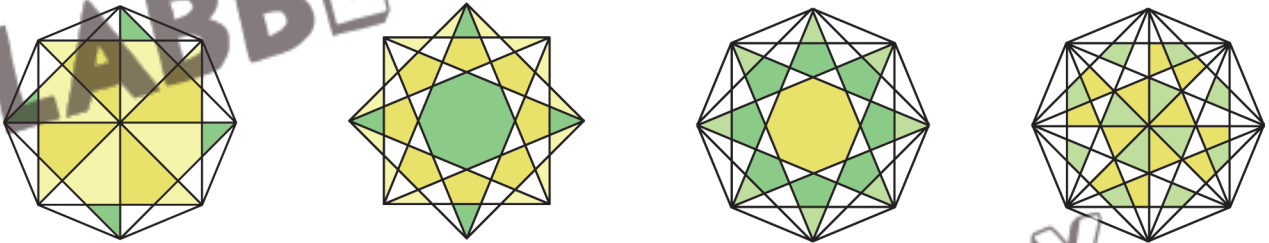
In order to color the uniform and ever repeating patterns, your brain has to really make an effort- you have to concentrate. Through this increase in concentration, your flow of thoughts decrease... and relaxation and contentment take over.

Micha Labbé

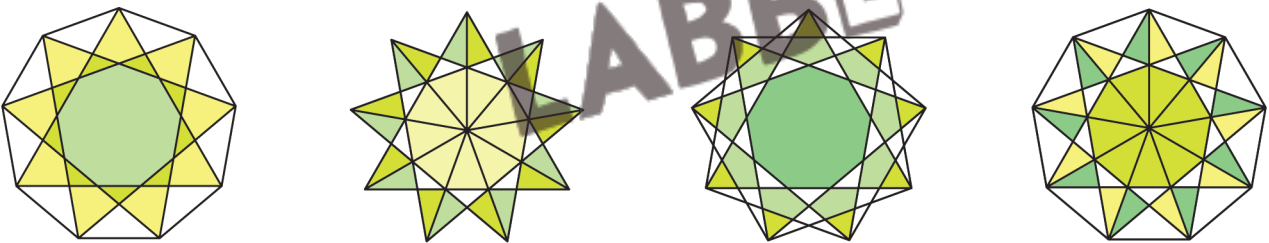
OVERVIEW

# String Mandalas

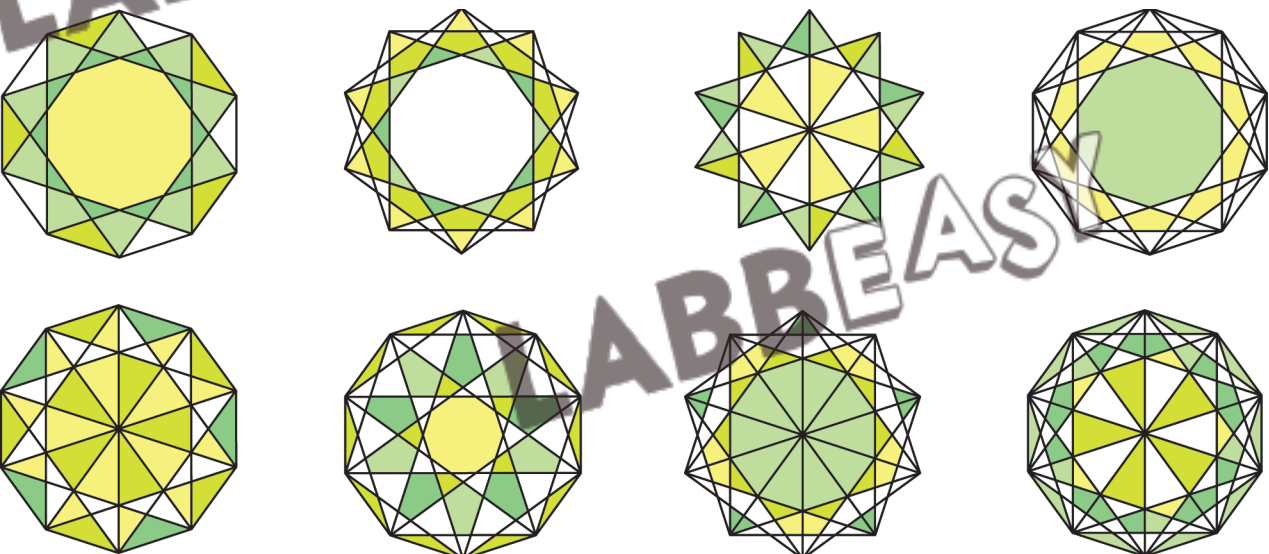
String mandalas, 8 corners



String mandalas, 9 corners

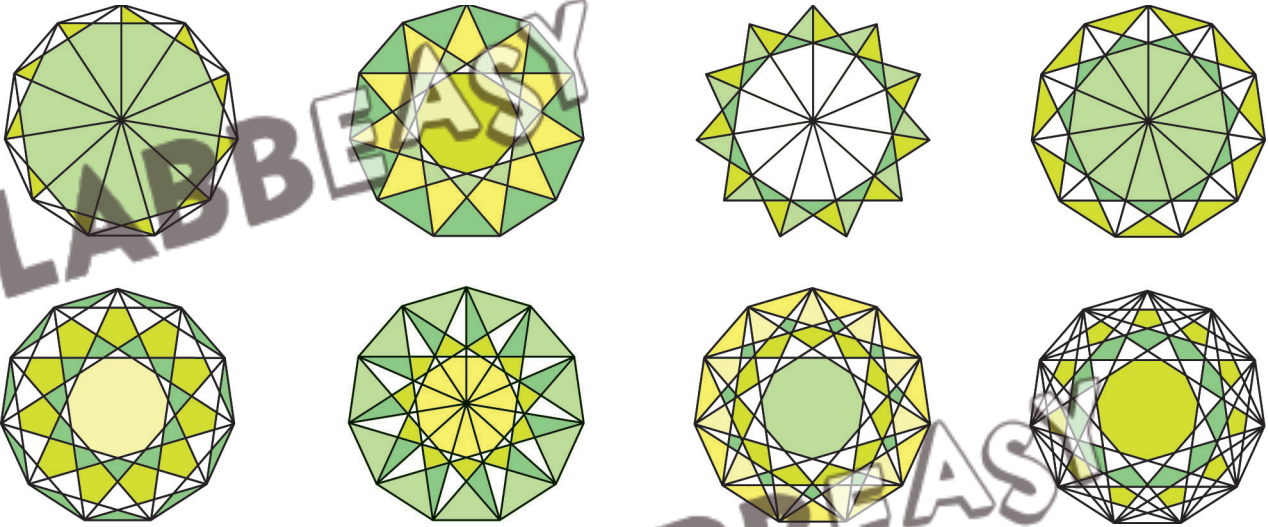


String mandalas, 10 corners





String mandalas, 11 corners



String mandalas, 12 corners

