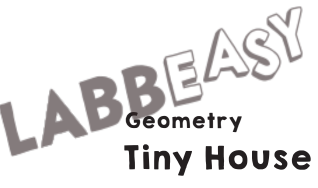
# -LABBEASY-



Templates to make a miniature tiny house and to calculate area and perimeter



**PDF 4545-EN** 

## -LABBEASY-

# LABBEAST

# **Tiny House**

IntroductionPage3
How to make it
Templates Pages 5 - 11
Worksheet Page 12
Answer sheet Page 13

## SETTINGS

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

#### SAVE PAPER & TONER

Only print out the pages you need.

#### **COPYRIGHT & LICENCE**

EAR 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

## Tiny House

A tiny house is exactly what it sounds like: a small house with the most minimal living requirements inside.

Tiny houses are an alternative to the normal way of living. They have everything you need inside a compact space and promote sustainability. The space is obviously limited and must therefore be used wisely. From the outside, the house definitely looks tiny, but inside is anything but cramped. There is a kitchenette with a stove, sink and refrigerator, a separate bathroom with a shower and toilet, a bed, table and chairs and even a small fireplace.





The tiny house movement started in America- a counter-movement to 'bigger is better'. The floor area of tiny houses are between 160 and 500 square feet. They require a connection to the public supply and disposal of electricity, water and sewage.

The goal of this project is to build a tiny house and then calculate the area and perimeter of each part. All templates include a grid with boxes and for our purposes, each box is defined as 1 unit. This makes it simple to count and calculate all the geometric measurements. There is a worksheet and corresponding answer sheet for doing this.

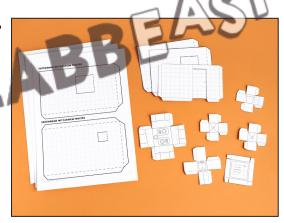
Now we construct, color, build, measure and calculate- a real geomet LABBE

Micha Labbé

#### **HOW TO MAKE IT**

Tiny House





Print out the templates on white printing paper and neatly cut them out.



Carefully cut out the doors and windows. Fold along the dotted lines to create the gluing tabs.





Color and design the templates how you like with colored pencils. The checkered areas of the walls and roof will eventually face inside the house.





Glue the walls of the house together and then glue them to the plot of land. Glue the roof to the wall with the small window. Glue all the furniture together.





Now you can decorate the house. Glue in the bathroom walls and the kitchen cabinets. The rest of the furniture can be placed inside and moved around as you like... WOW!

Next you can calculate the area and perimeter of the house and furniture and record your answers in the worksheet.

### PLOT OF LAND / FLOOR SPACE

