

**By: Kim Tran**

## Introduction

Whether young or old, many people have fond memories of making intricate and easily stackable structures of legos. Houses, bridges, or even mechanical structures are possible with legos. For this instruction at least, it will be a small step into the world of lego building.

## Description

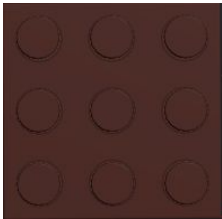



This item is a small house. It can be either used as decoration, or as practice in building bigger houses. It consists of 3 block high walls, and a roof that is made out of 4 plates.

The dimensions for the overall house is:

Height: 38.4 mm/1.5 in

Width: 47.4 mm/1.8 in

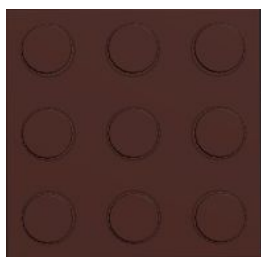
## List of materials needed

 x4	 x12	 x12	 x4
--	---	---	--

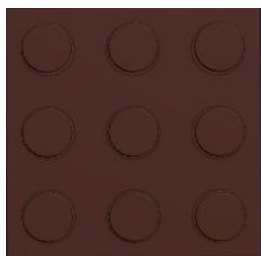
## Warning/Caution

Lego pieces can be a choking hazard, please keep out of reach of children!

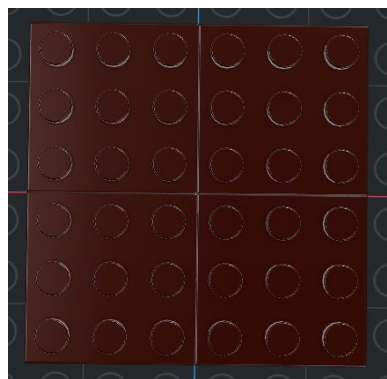
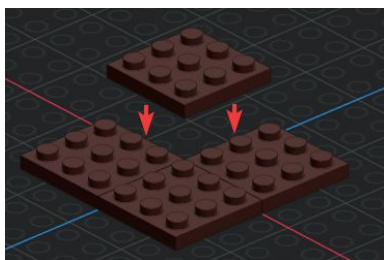
## Building the Base



x4



x4



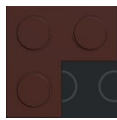
## Building the Walls



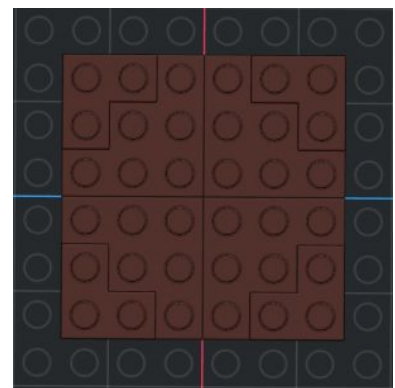
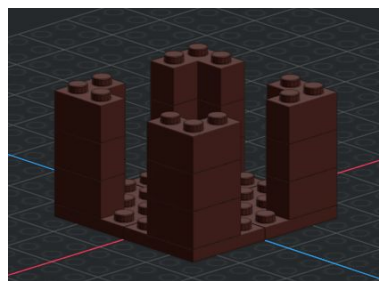
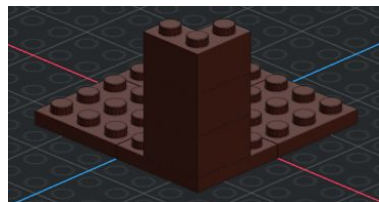
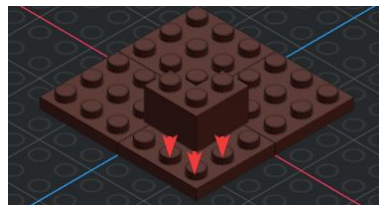
x12



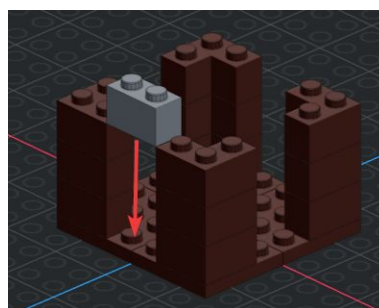
x12

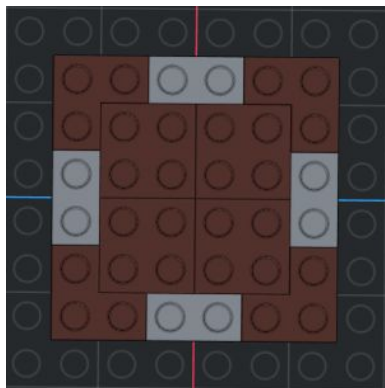
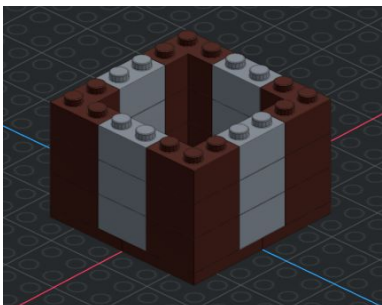
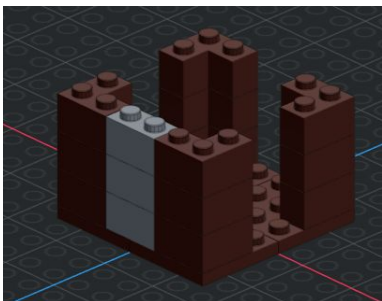


x12



x12





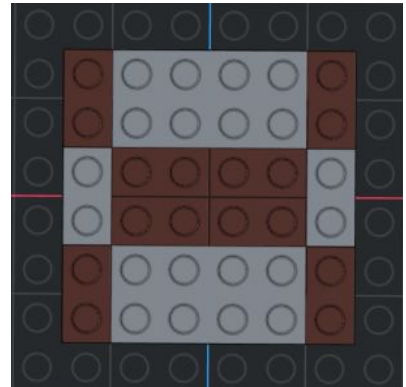
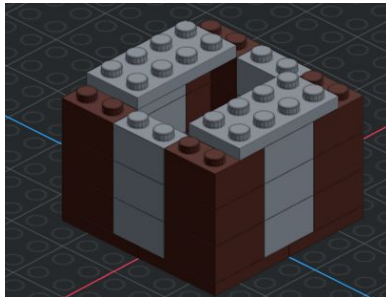
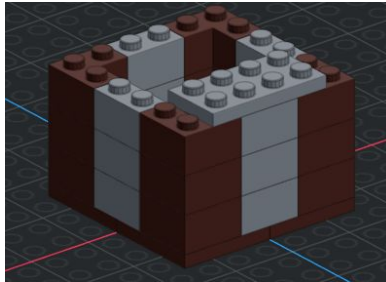
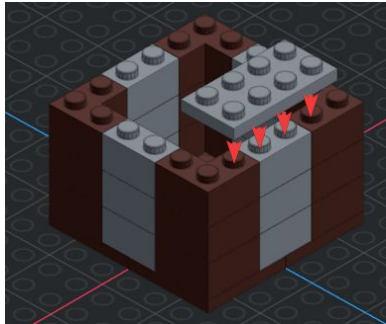
## Building the Roof



x4

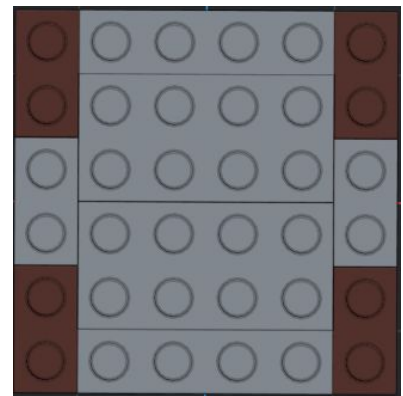
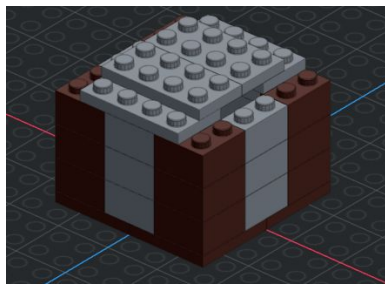
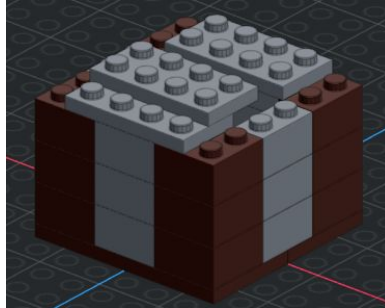
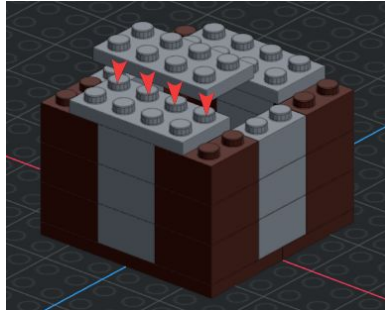


x2





x2



## Finished Result

For reference, here is the completed model:

