



Ablors Woodland Stronghold & Castle Instructions

Pg. 2	General Instructions
Pg. 3-6	(1) Lower Main Level
Pg. 6-9	(2) Second Level
Pg. 9-11	(3) Slanted Walls

Please use extreme caution when cutting cardstock
or using hobby knives.

We are not liable for misuse or accidents.

Thank you so much for your business and giving us a chance to support the gaming community. We pride ourselves in making building terrain that looks great, is simple to build, and affordable. It is our hope that you'll get plenty enjoyment out of this kit for many years to come.

Materials Required

You'll need a couple items before you begin construction of your kit.

(Cutting): Scissors and Hobby Knife

(Adhesive): Recommended: Hot Glue Gun

(Detailing): Permanent Black Market

Edging Best Practices



Edging is using a marker or paint to detail the edges of your model so that none of the white matboard material shows through. This type of detailing will make your models come alive.

The best way to go about is to take your precut pieces and put them face down on a piece of paper with the white plain side of the matboard showing.

Then slowly draw along the edge of your model with a marker.

Generally black will always look great but grey and brown will also be extremely useful as they are the colors most often used in the artwork. Almost any marker will do. If you have a light water based paint and a small brush it may be easier to touch up very hard to reach corners, such as when you are trying to detail the pre-cut windows.

Folding Best Practices

Line up the sections of your art very carefully and only make a crease when you're sure you'll be happy with the result.

Examine the key and try to take note of the symbols when putting your kit together. Each of the symbols will help you figure exactly how to fold your pieces so they come together beautifully.

Tab Symbol Key



Cut Lines



Fold Lines

Gluing Best Practices

Be careful when gluing your model as there are many tabs that lock pieces into place by sliding into each other. If you prematurely glue the pieces of your kit together you may find yourself unable to attach several sections together.

Gluing your model should always be the last thing you do. Remember to always try to use more no glue than is necessary and in fact we've found that using double sided tape, (otherwise known as banner tape) can work as a great substitute for glue.

1. LOWER MAIN LEVEL - MAIN BUILDING



Cut out all the necessary components.



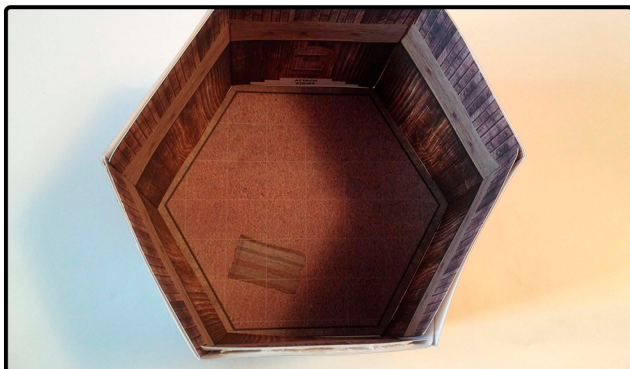
Glue the large lower walls together on its side.



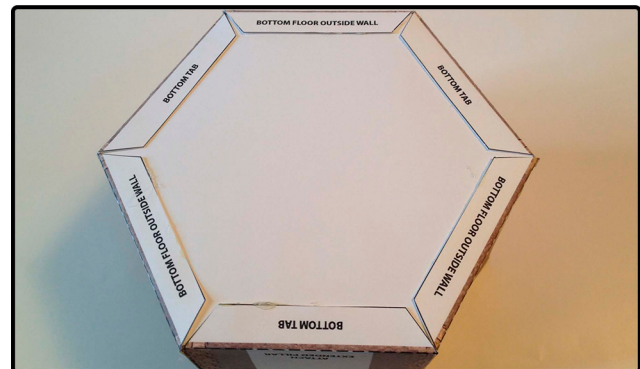
Fold and finish gluing the final side of the lower large base.



Glue the inside walls, leaving plenty of space at the top of the walls for wall inserts.



Glue in the floor to the bottom of the main base.



The tabs should all be securely in place when finished.



Cut, fold, and glue the top of the wall supports together.



The finished supports should look like this when ready to insert into the walls.

1. LOWER MAIN LEVEL - WALL SUPPORTS, EXTENSIONS



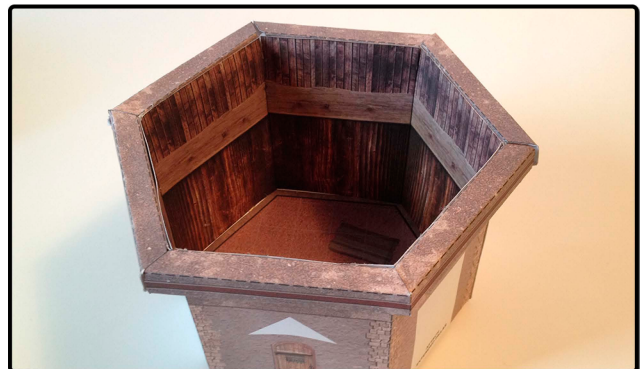
Do not glue the extra tab together, this part will be inserted into the wall.



The inside wall should not be glued together at the top so you can insert the top supports.



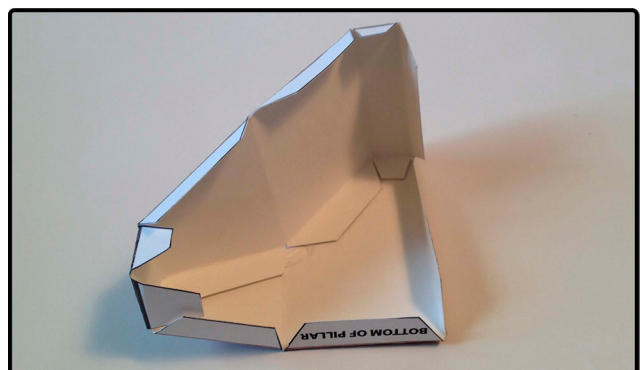
Slide the upper wall supports between the two walls and glue them in place.



Once you are finished and the top supports are all in place they should look like this.



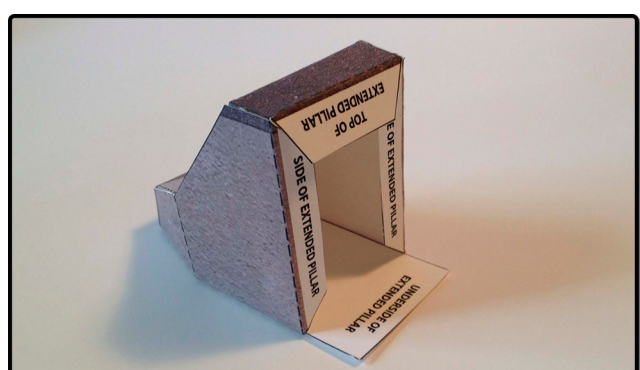
Cut out and fold the extension components for the lower floor.



Glue side pieces to the top of the extension pieces carefully.

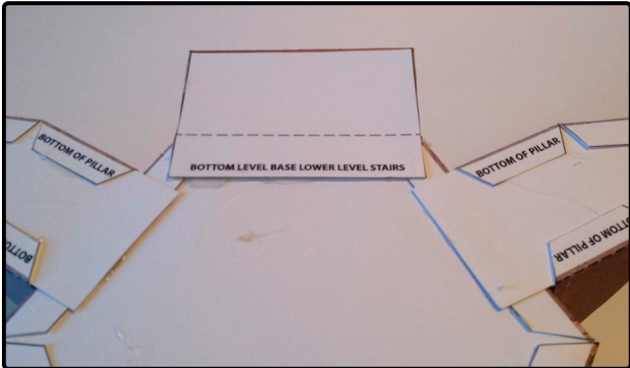


Once both sides are glued together the extension piece should look like this.

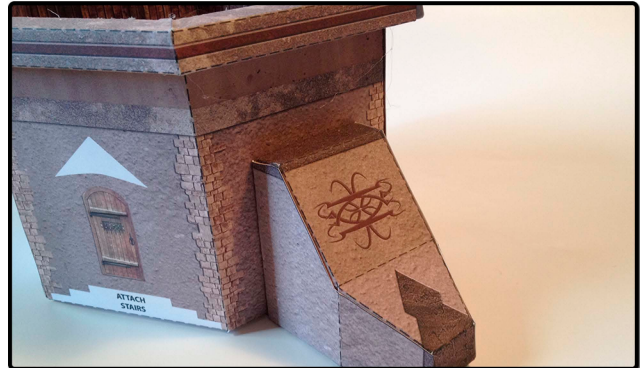


Glue the bottom extension piece in and repeat for the other four.

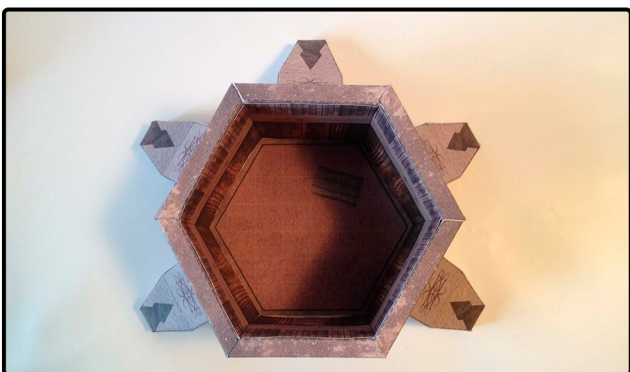
1. LOWER MAIN LEVEL - EXTENSIONS AND STAIRS



Glue all five finished pieces to the bottom and side of the lower main level.



The extensions should look like this once attached to the lower base.



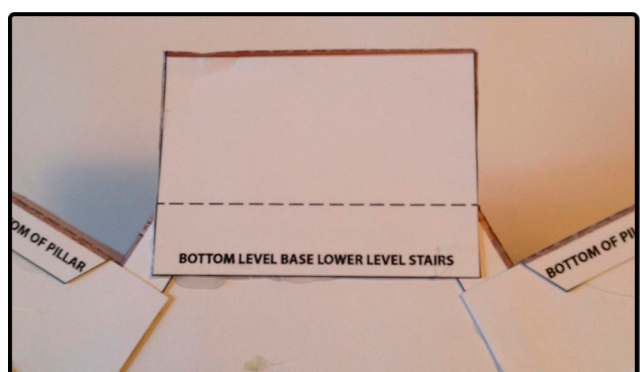
This is an overhead shot of what the extensions will look like once attached.



Cut out, fold, and glue the stair pieces together.



Glue the finished stair pieces to the side of the lower base.



Make sure to glue the underside of the stairs to the base.

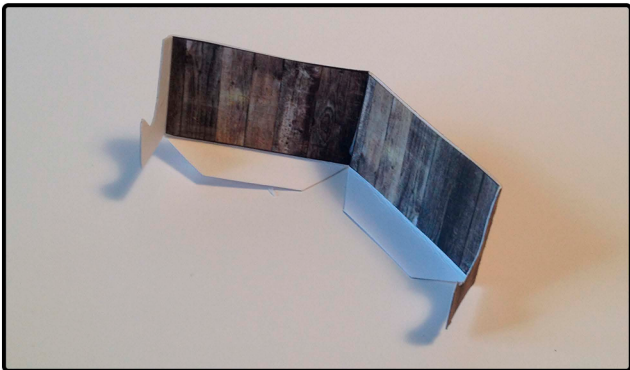


Repeat these steps for the stairs inside the building.



Cut out and fold the pieces for the large lower awning.

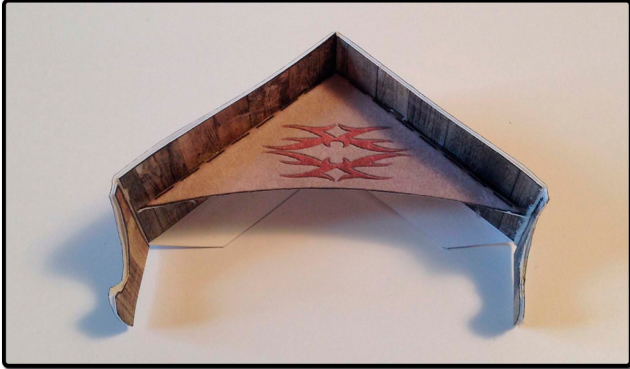
1. & 2. LOWER MAIN LEVEL AND SECOND LEVEL - AWNINGS AND ROOF SUPPORT



Glue the insides to the awnings.



Glue the side with the symbol in place on the awning.



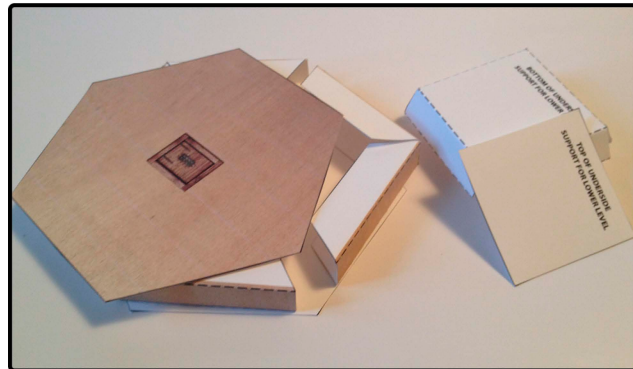
The finished awning should look like this.



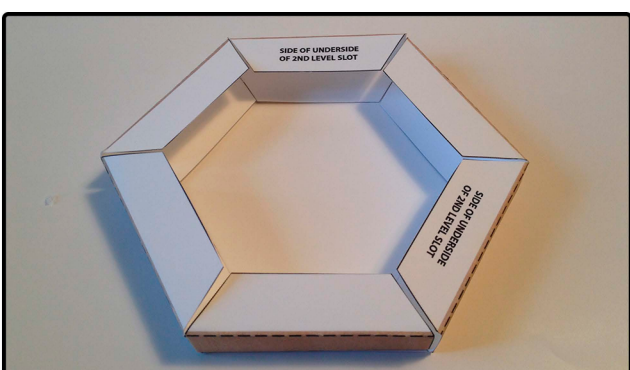
Glue and attach the awning as shown in the picture.



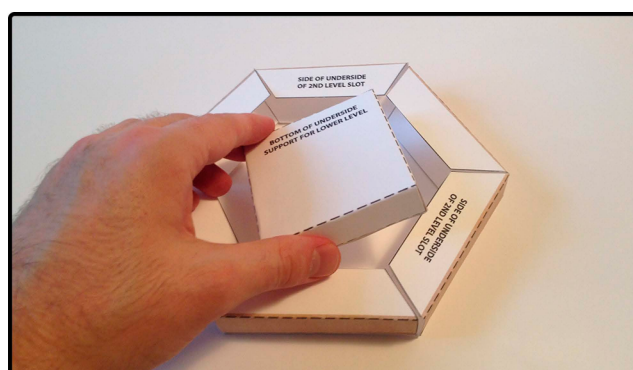
The finished lower main level should look like this.



Fold and cut out the roof supports.

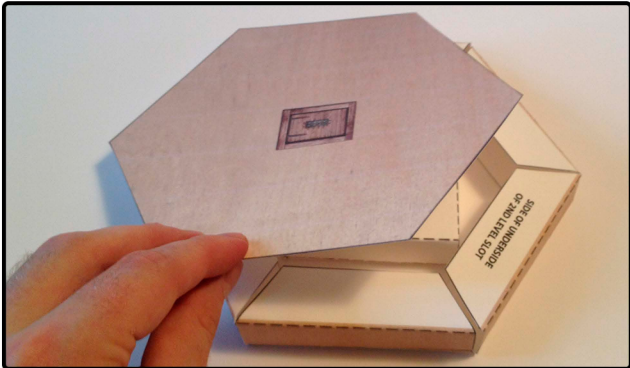


Folded roof support should look like this.

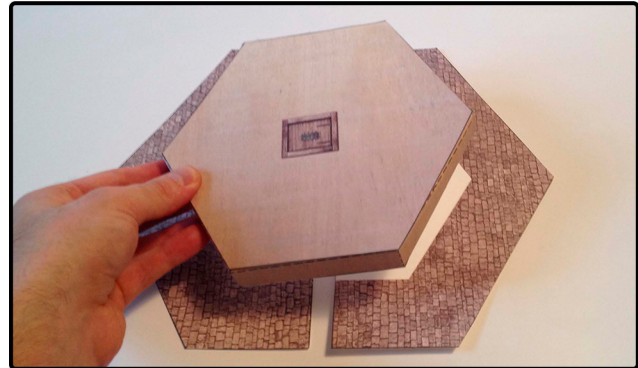


Glue inside box support to the middle of the roof support.

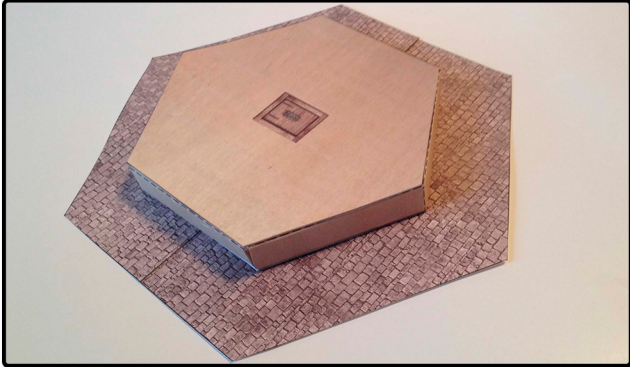
2. SECOND LEVEL - ROOF SUPPORT AND STANDING PLATFORM



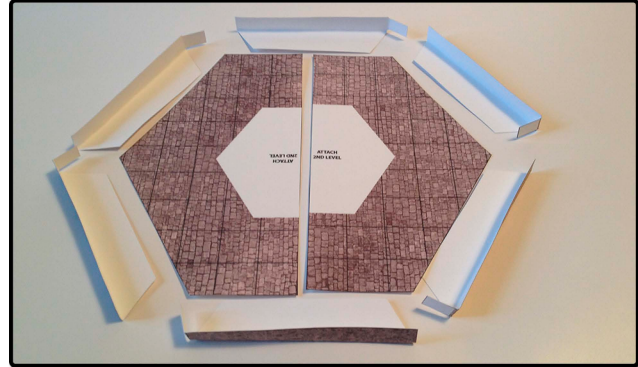
Glue the top to the roof support.



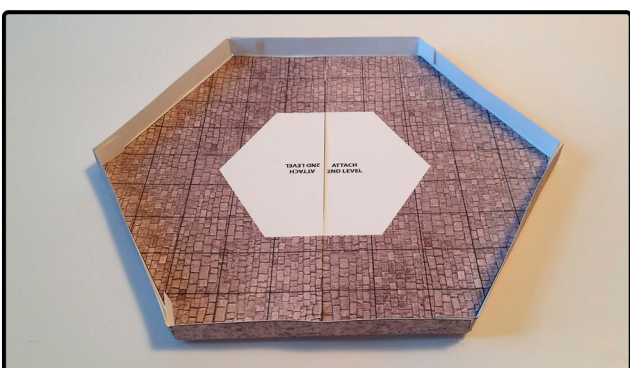
Glue the roof support to the bottom of the platform pieces.



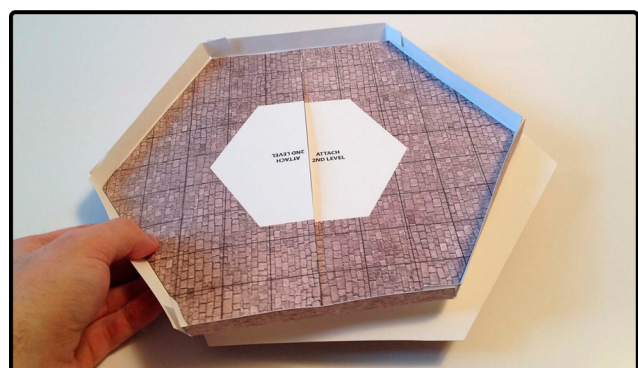
Once glued together the lower part of the platform should look like this.



Cut and fold upper part of the platform.



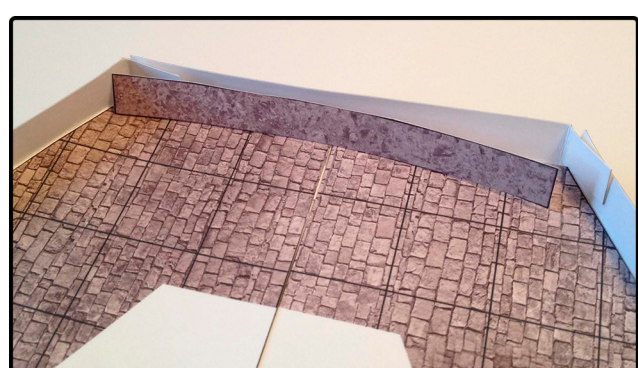
Once the barrier walls are glued to the platform floor it should look like this.



Glue the top of the platform to the lower part.

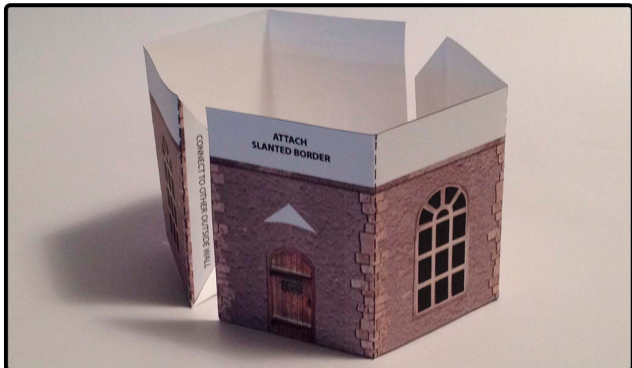


Glue each extended part of the barrier walls to each other.



Glue the other side of the barrier walls together so there are no white parts showing.

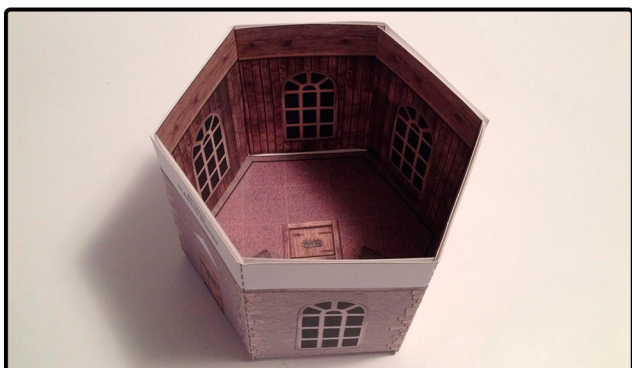
2. SECOND LEVEL - WALLS, AWNINGS, AND TOP WALL SUPPORTS



Cut and fold together the second level.



Glue the sides of the second level together.



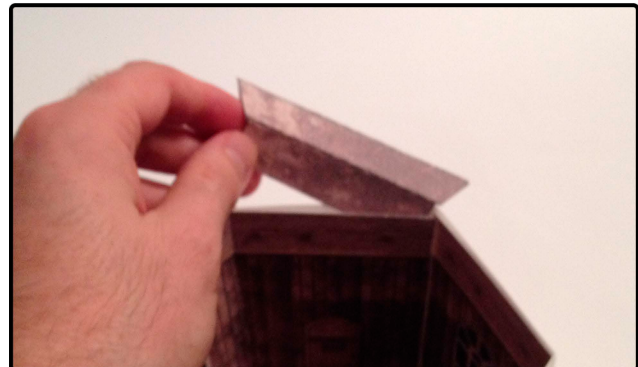
Glue the bottom floor to the walls.



Cut and fold the slanted roof supports together.



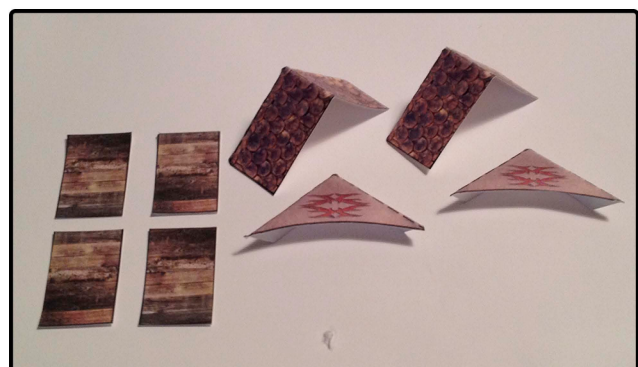
Image of how the slanted roof supports should look folded



Slide the extending tab of the slanted roof supports between the walls.

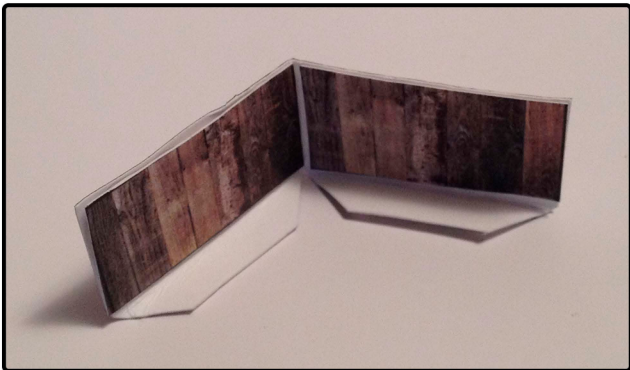


Once the slanted roof supports are in place the second level should look like this.

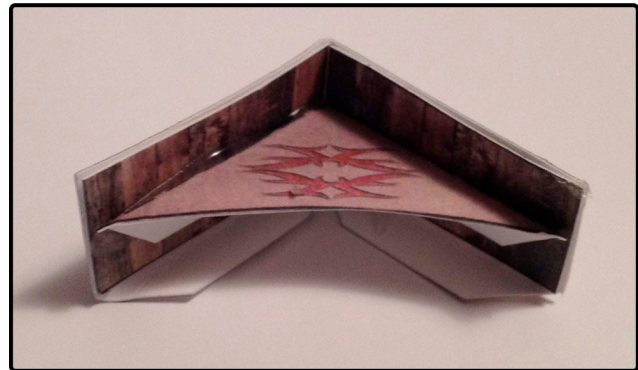


Cut and fold the awning pieces together as shown.

2 & 3. SECOND LEVEL AND THIRD LEVEL - AWNINGS AND ROOF SUPPORT



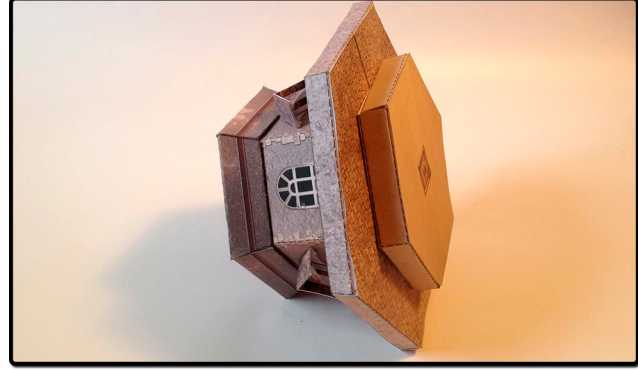
Glue underside of the awning pieces together.



Glue the front symbol pieces to the awnings and the finished awnings should look like this.



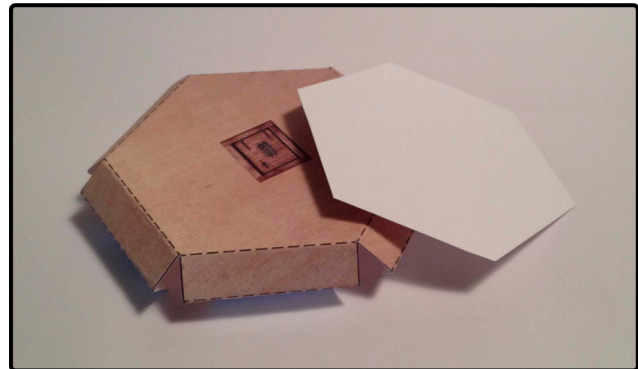
Glue the 2nd building to the platform and the finished second floor should look like this.



The finished second level on its side looks like this.



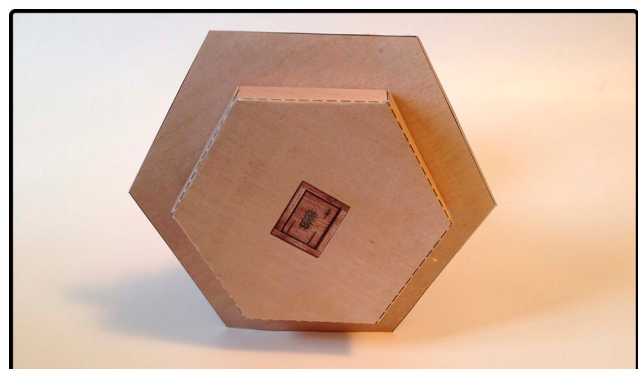
Glue the two sides of the bottom of the third level/2nd level roof together.



Cut and fold the roof support for the top of the second level.



Glue the roof support pieces together.



Glue the roof supports to the bottom of the 2nd level roof.

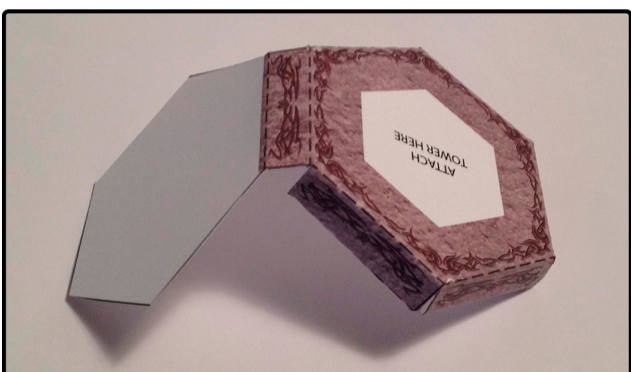
3. THIRD LEVEL - PLATFORMS, TOWER WALL, AND TOWER PLATFORM



Cut and fold the first raised part of the 3rd level.



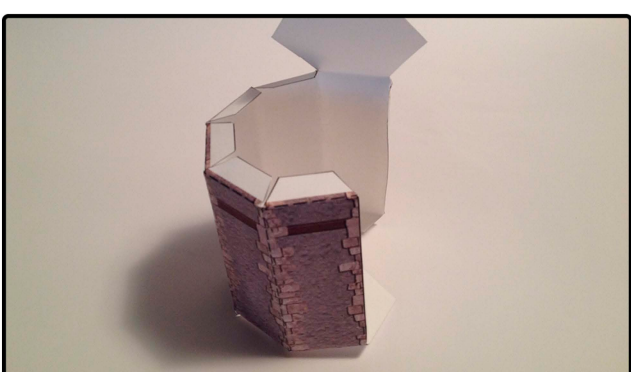
Glue the two pieces together.



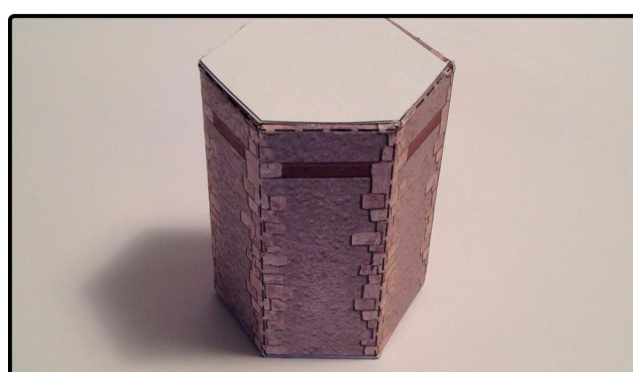
Cut and fold together the smaller 2nd raised part of the 3rd level.



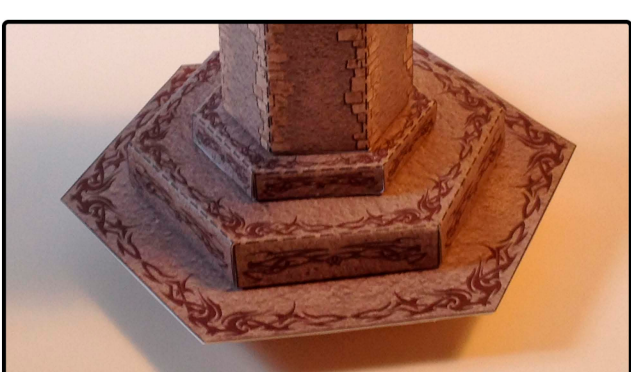
Glue the two halves together.



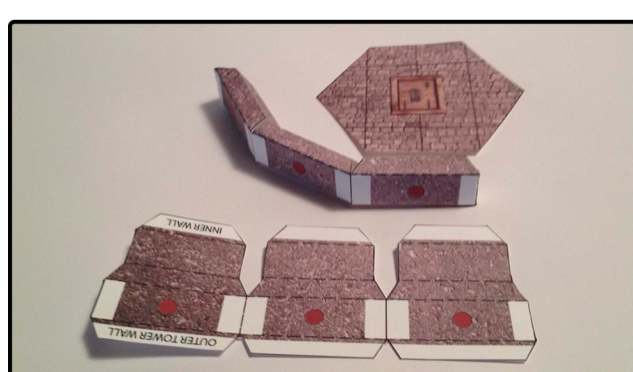
Cut and fold the tower wall together.



Glue the wall together



Glue the two raised platforms and tower wall to the roof of the 2nd level.

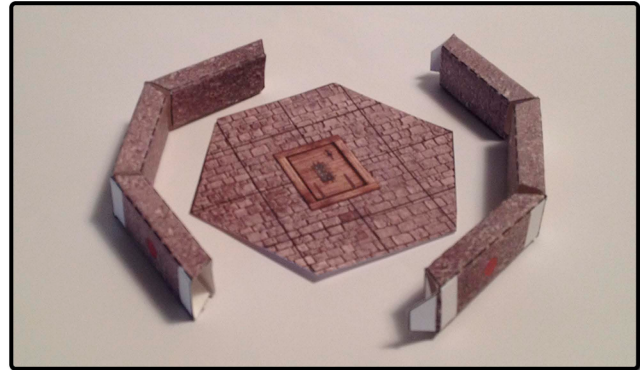


Cut and fold the tower platform walls together.

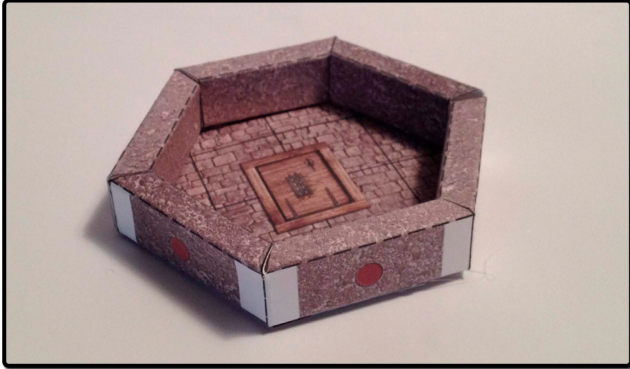
3. THIRD LEVEL - TOWER PLATFORM



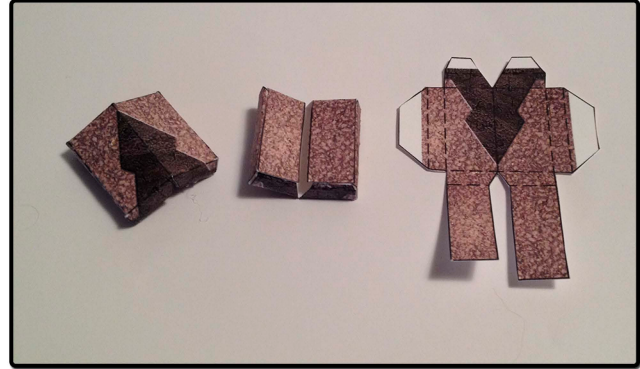
The folded tower platform walls look like this.



Once the platform walls are glued together then attach and glue them to the platform.



Glue the underside of the tower platform together.



Cut and fold the tower platform extensions together.



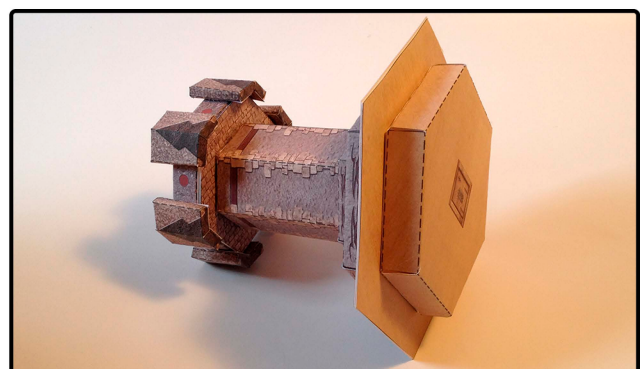
Tower platform extensions once put together should look something like this.



Glue the tower extensions to the tower platform.



Glue the tower platform, tower wall, and raised platforms together.



Finished third level should look like this.