

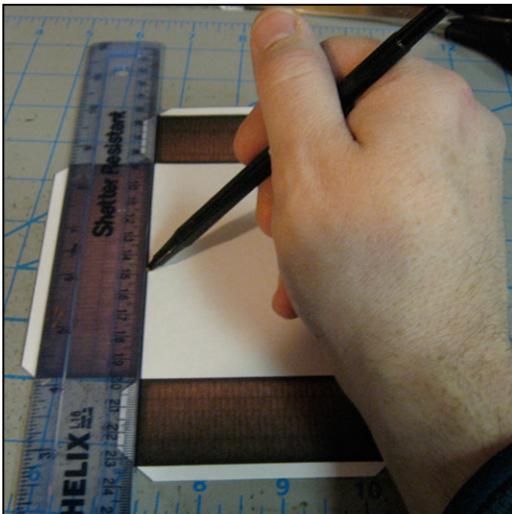
Korean Tower Model



Pictured below are all of the tools you'll need to complete this project; scissors, a straight-edge, glue (I like gel glue as it doesn't run and a thin coating is sufficient to hold pieces together), and an old ball-point pen-preferably black.

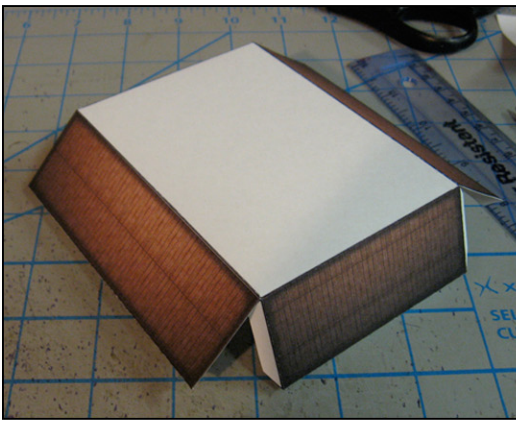


The first thing you need to do is print out all of the pages. I recommend using white 110 pound cardstock paper as it is sturdy and inexpensive. Then cut out all of the pieces.



Next, you should 'score' or crease all fold lines. This is done by pressing the tip of the ball-point pen into any line that needs to fold. A straight-edge helps.

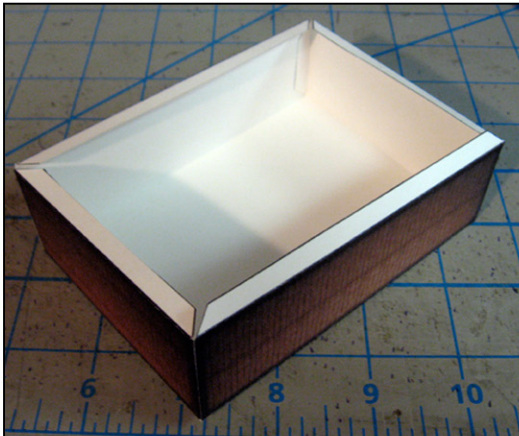
Center Section



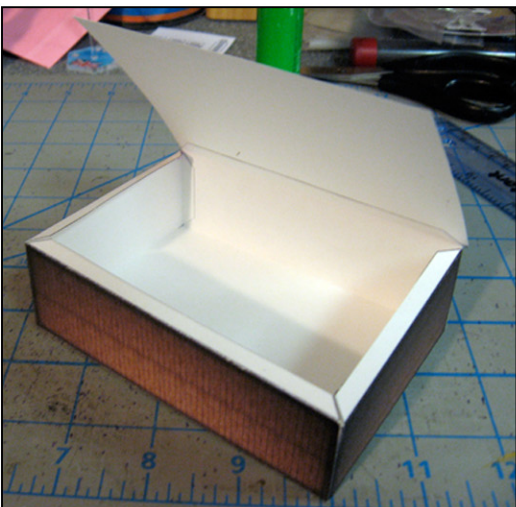
Once you have scored all of the fold lines, bend them as shown. Glue flaps fold in and the sides and ends fold down.



Now you can glue the sides of the box to the glue flaps. You can also use glue sticks instead of gel glue, it usually sets up faster though so be warned. Pinch and hold the glue flaps to the sides for about 20-30 seconds to insure that they are secure.



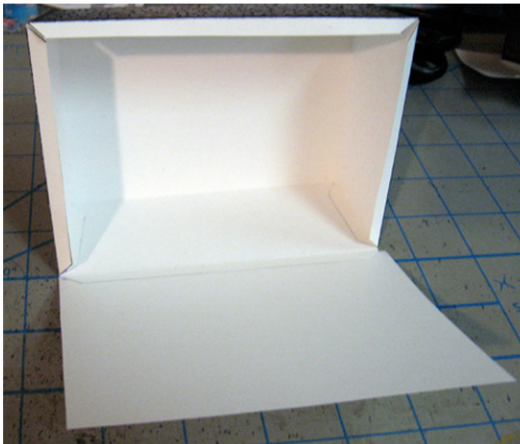
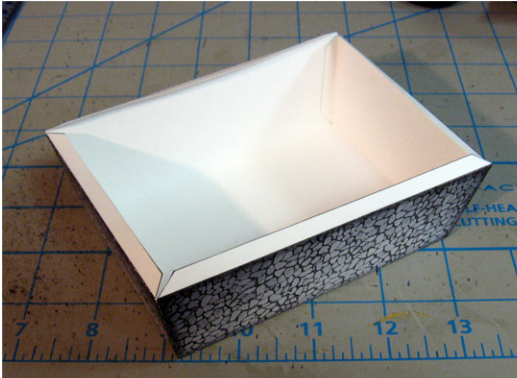
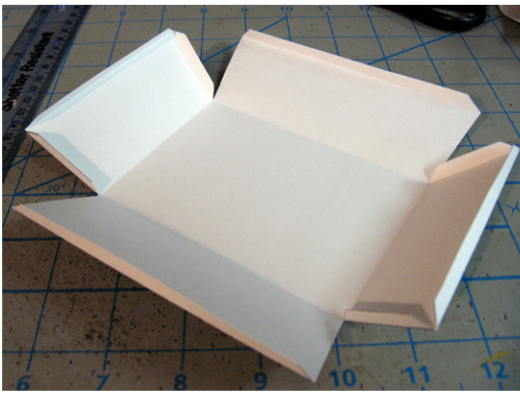
Do this all the way around to create a basic box shape.



Attach the smaller of the two rectangle pieces, the one labeled “B”, to one long edge of the box. Then glue it down to the glue flaps on the other edges. You may need to gently squeeze the sides around a little to get them to line up with the bottom of the model.

Base Section

The base section of the tower goes together in the same way as the center section except that the side walls are angled slightly.

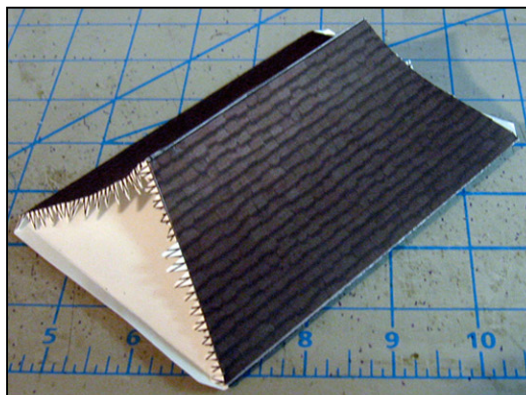


The bottom of the base is the large rectangle piece with the Mayhem in Paper logo on it. It attaches the same way as the “B” piece did on the center section.

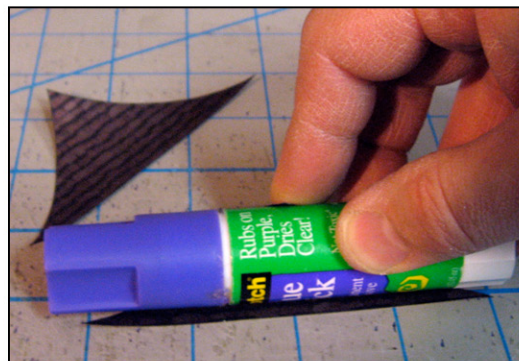
Roof Section

The roof is the most complicated piece of the model and will take a little more time to complete. After cutting out the main part of the roof you will need to put a slight ‘bend’ into the pieces to get the roof shape. Try curling the pieces lightly on a round object.

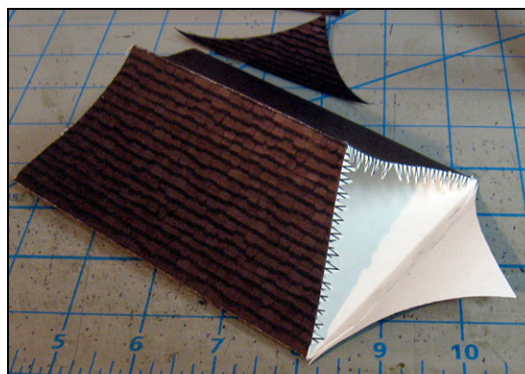




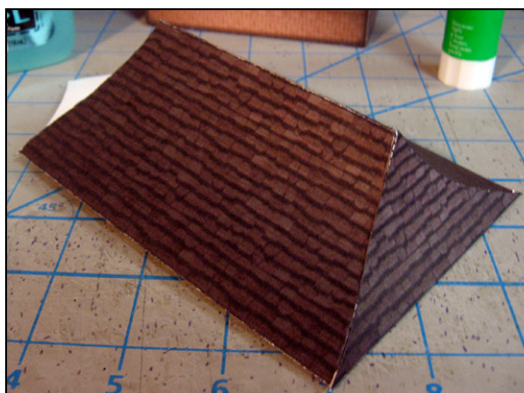
Connect the top of the roof line first by folding the provided flap down and glueing and pinching along it's length.



Next, you will need to put a slight bend in the roof end pieces. This can be accomplished in the same manner that you used to bend the larger sections.



Now attach the roof ends along their bottom edges as shown. Do this for both ends of the roof section.



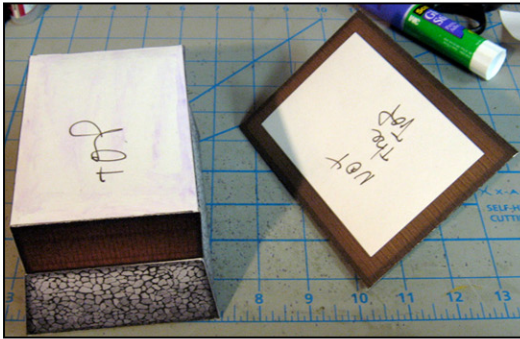
Apply glue to the flaps on the main roof section and gently roll up and attach the roof end pieces. It helps to take your time with this part and to only do one edge of a roof piece at one time. It also help to pinch and poke the piece into place while the glue is still tacky and then hold it in plpace for about 30 seconds so it can set.

Finishing Up

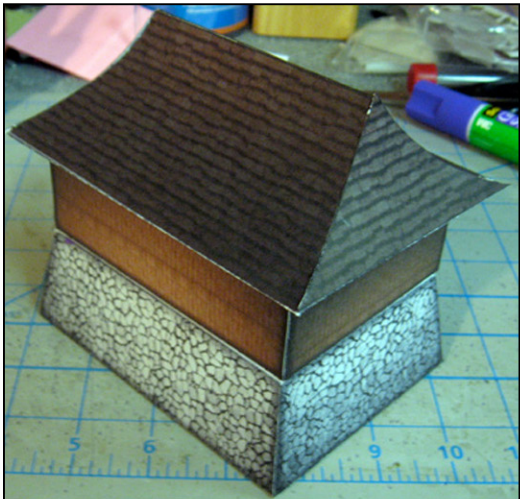


Now you should have three completed sections;

- A base section,
- A center section.
- A roof section



On the final model there are letter guides for the different parts that indicate which faces of the model are supposed to connect to each other. Face "A" attaches to the other face "A", and face "B" attaches to the other face "B".



That's it, you're done!

For a little extra polish on the finished model you can run a dark felt-tip marker along the white edges.

To further strengthen and protect your model you can also spray on a few layers of semi-gloss acrylic sealant.

Be sure to do any spraying of solvents in a well-ventilated area to ensure good health.

I hope you enjoy this model and if you are interested in more fun models just visit;
www.mayheminpaper.papermakeit.com

Eric R. Brown, 2008

