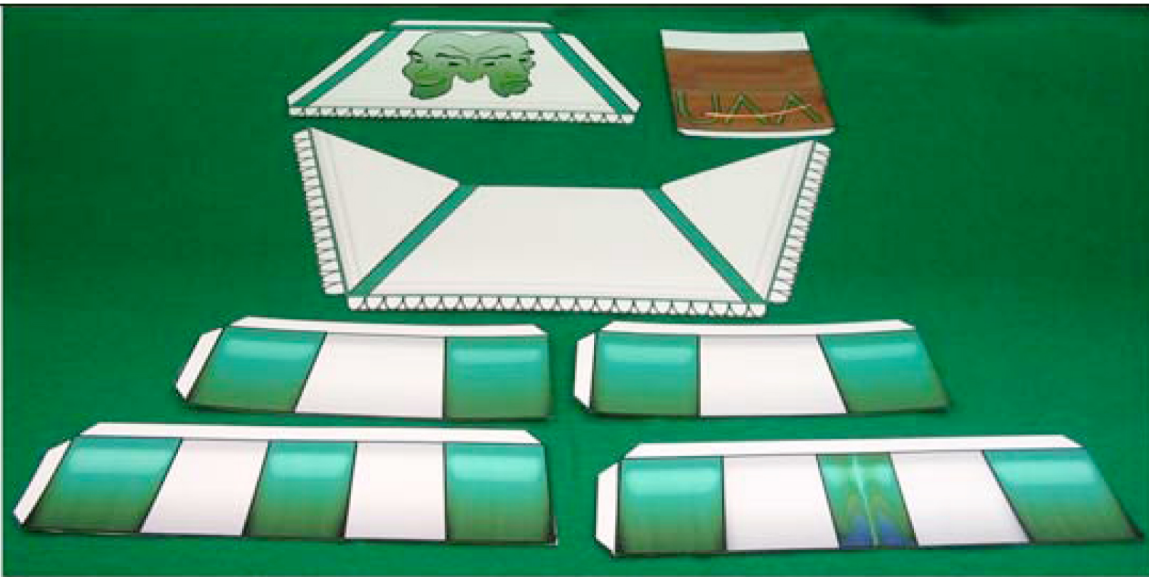




Hello and Welcome to another fine Theatre For Young People downloadable classroom activity. This production's papermodel project is a Medieval marquis-style pavillion.

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.

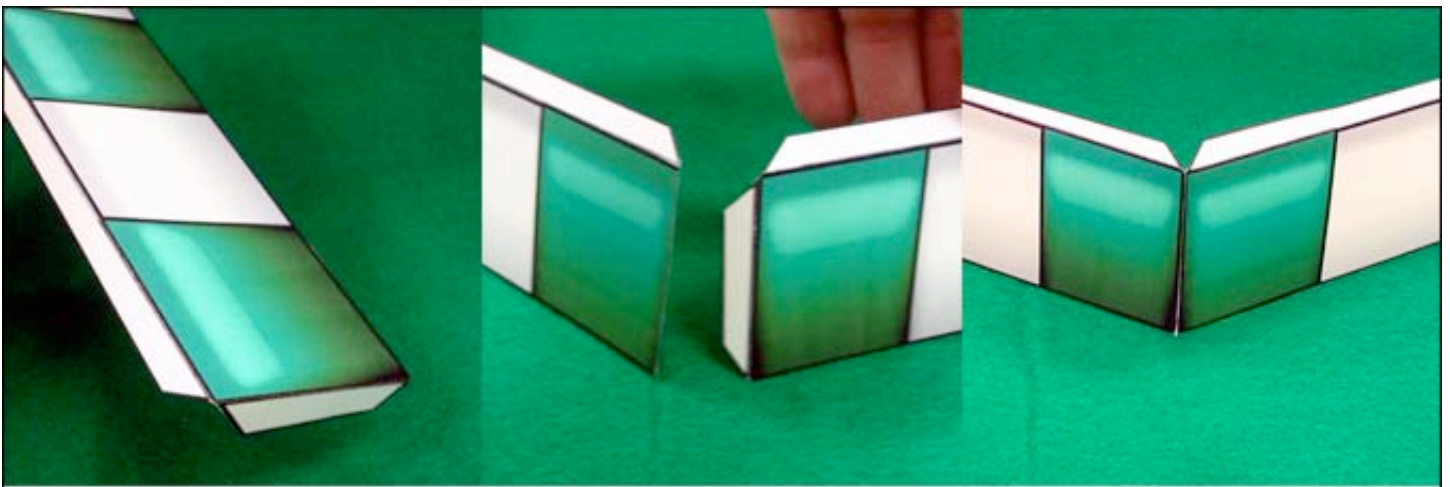




The first thing you need to do is to print out all of the pieces. I recommend using 110lb cardstock paper, which is quite inexpensive and sturdy. Then cut out all of the pieces.



Next, 'score' all of the fold lines on the pavillion roof and on all of the glue flaps. Scoring is accomplished by drawing over all of the lines that need to fold and pressing down hard while doing this. This makes it much easier to fold all of the pieces and areas that need to be folded.

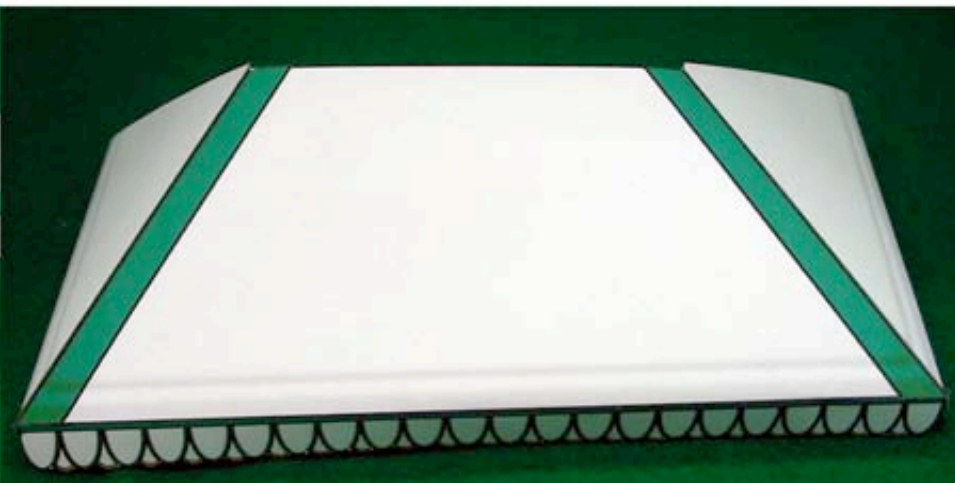


The lower walls of the pavillion go together by attaching long walls to short walls. Bend in the glue flaps on the corners, apply a thin bead of glue, and press a wall section onto the flap as shown. Press and hold the glue flaps for a good minute so that the glue sets well.

Continue doing this until you have the rectangular box shape of the pavillion walls. It should look like the picture below.

Once this is done you will need to bend the top glue flaps slightly inwards. They will be used to hold on the roof that you'll build next.





For the pavillion's roof you'll need to score and bend the pieces as shown. The scallops fold down, the part with the TFYP faces on it has three glue flaps and a green stripe that will be the top of the pavillion.

Start by glueing one of the long flaps under one end of the pavillion roof. Then do the center section, it helps to flip the piece over and press the flap down from the inside until the glue sets. Then fold the last tent roof end down onto the remaining flap.





That finishes the pavillion's roof section. Now all you have to do is put a thin bead of glue onto all of the top flaps on the wall sections, drop the roof and press gently into place. Let dry. That's it, you're done!

I hope you enjoy this model and if you have any questions or comments please feel free to contact me.

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