Suggestions for a successful mathcrafting:

Use 150 g/m² weighted paper or more to get a solider structure. To have a better folding experience, redraw all foldable lines. Do this with ruler and pen BEFORE cutting the shapes. About the gluing tabs, I suggest to make them bigger than what is printed (Blender made them very small). It’s better to glue the two sheets separately and then join. If I marked an A segment, this will get glued with A tab in the piece of paper. Leave B sector for the last, this way you’ll have an open window in the structure. You’ll need it when gluing the two sheets that are closing the structure. If you are going to paint it, be gentle with the structure. The paper will get wet and it can break. Avoid painting during wet days. You’ll need to give several layers of paint. I used acrylic paint and got good results.

Have a happy mathcrafting :D

Comments and suggestions, please email to fabianargentoc@gmail.com