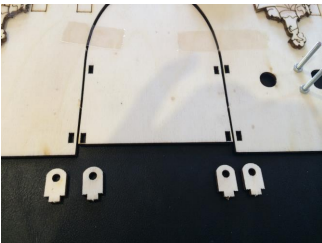
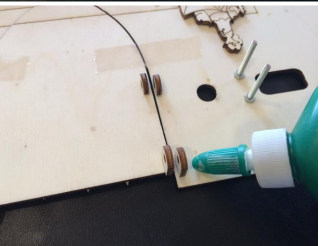
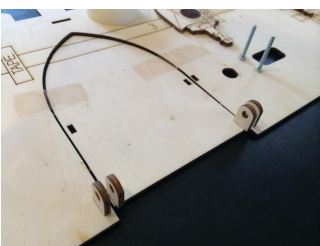
Castle3



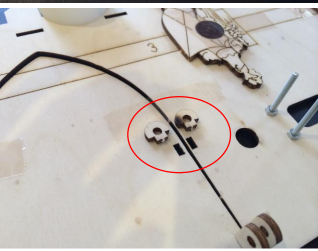
Check all the steps from the last class, before continuing.

Pop out the 4 ears shown in the picture





Glue the ears to the back side of the gate.

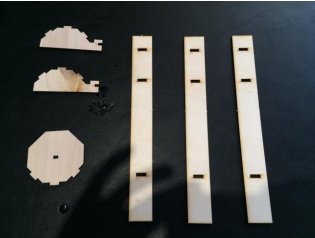


Pop out the smaller ears and glut them to their places





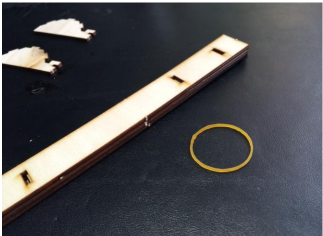
Glue the long part. Make sure the kids do not apply to much glue.

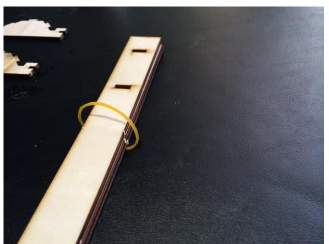


Meanwhile, pop out the parts shown in the picture (just one set- exactly as shown in the picture)

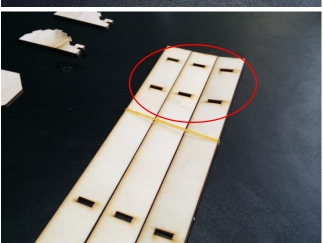
We are going to build only one tower! DO NOT pop the parts for the 2nd tower.

We will build the 2nd tower later on in the next lesson plan



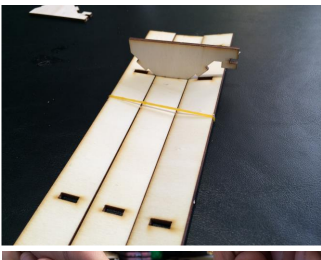


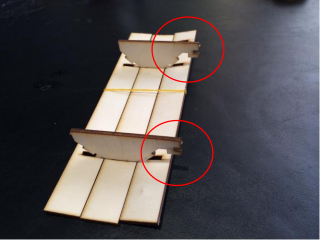
Stack the long sticks and place a rubber band on them



Align all the parts side by side.

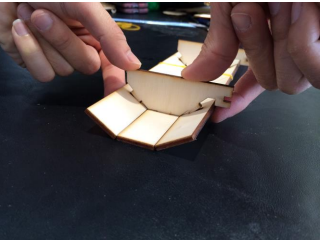
The two close rows are the top of the tower (red circle)

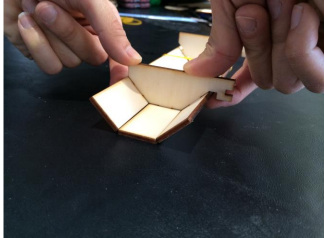




Push both parts into the wooden bars (one in the bottom row, and one in the row above it)

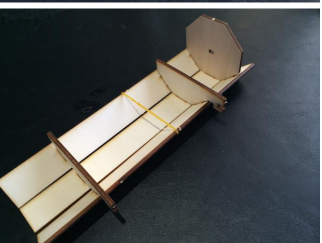
Make sure both parts are facing the same direction



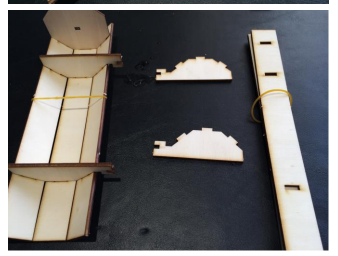


Push the parts down, the rubber band will help you to keep the parts in place.

Once all the parts are in, apply glue. Do not take the rubber band off

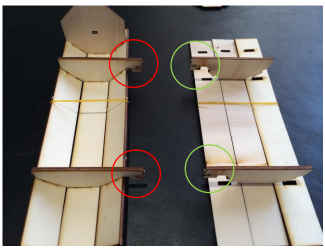


Once done, glue the hexagon part to the top of the tower.



As the parts dry, we are going to assemble the 2^{nd} tower.

Stack all the bars on top of each other, and put a rubber band on it.



Align the bars (just like we did with the first tower), Place both towers as show in the picture.

Make sure you place the parts in a correct way, when the handles are facing each other. Green should face red.

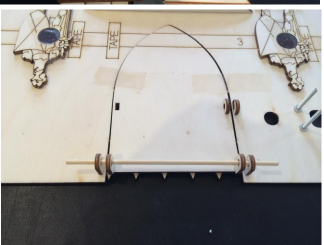


Press down, and apply glue.

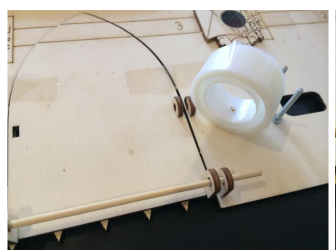
Then glue the hexagon part onto the top

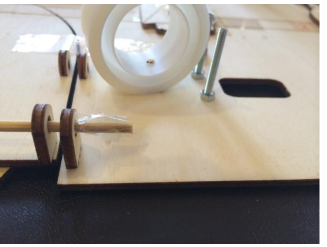


After double checking all steps and directions, glue the flags to the top of the hexagon.

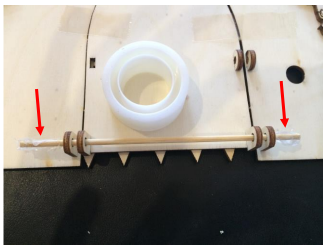


hand each students one wooden skewer





Insert the skewer through all 4 ears at the bottom of the gate. Once cantered roll some tape on the outer sides of the skewer so it can't fall out.



Make sure, you put enough tape so the skewer doesn't slide out.