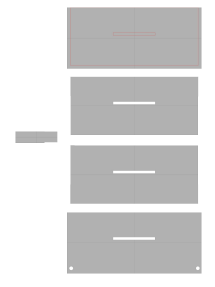


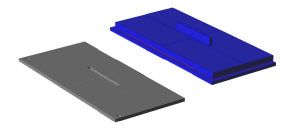
Glue the top panel in place with the arrow pointing forwards, then find the top pieces

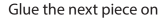






glue one of the in between pieces to the top piece making sure it lines up with the marks, glue the alignment tab into the slot (the alignment tab is the larger of the 3 smallest pieces)

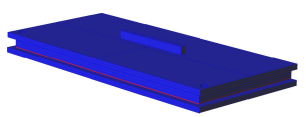






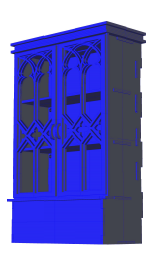


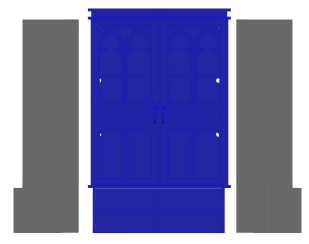




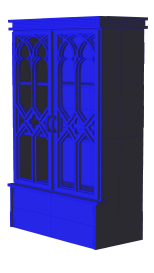
Followed by the last piece with the holes for the door at the front

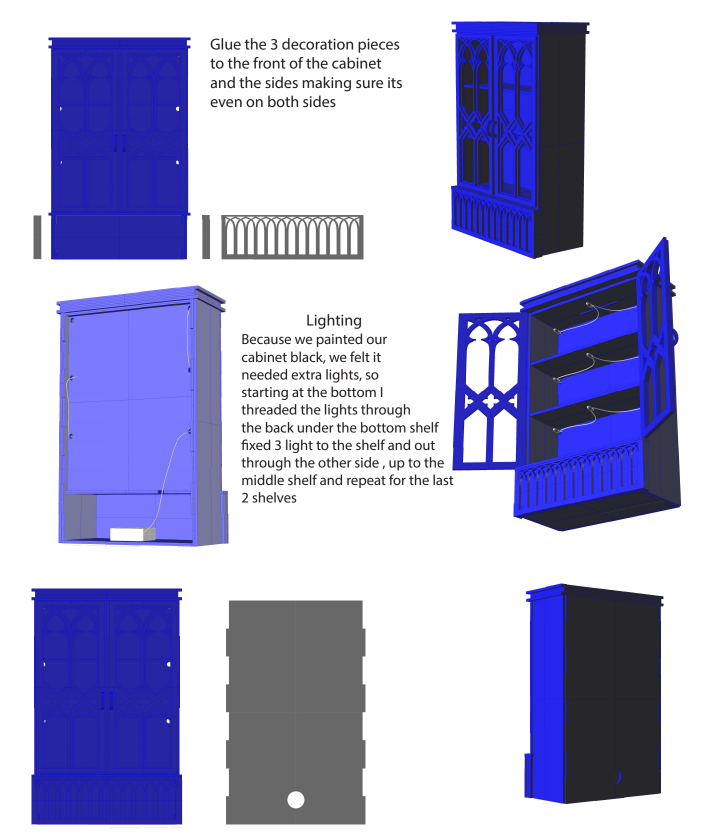
Flip the completed top over and place the completed doors in the bottom holes, making sure that the doors are in the correct place glue the top to the cabinet





Find and glue the 2 plain pieces to the sides of the cabinet, make sure the doors open





The back panel can be glued in place if desired, I left mine unglued so that i can change the battery in the lights when the time comes your cabinet is now finished, congratulations

The string of lights can be cut where needed. I used 9 lights in my cabinet and cut the string after the 9th light.