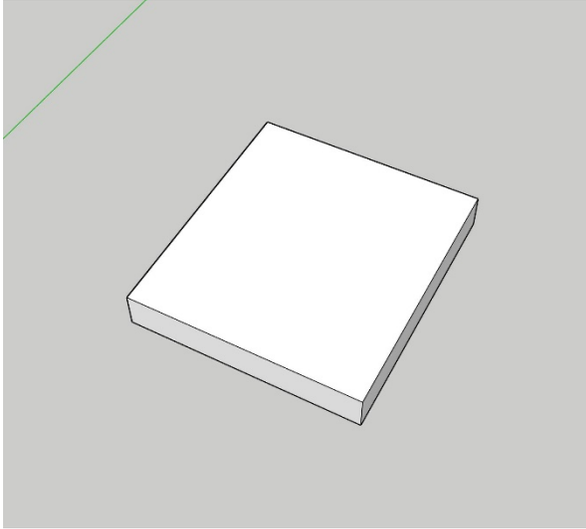


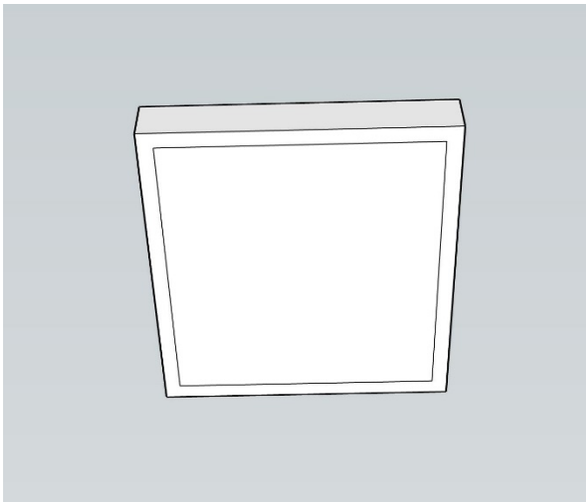


STEM WORKSHOP: MODULE 05



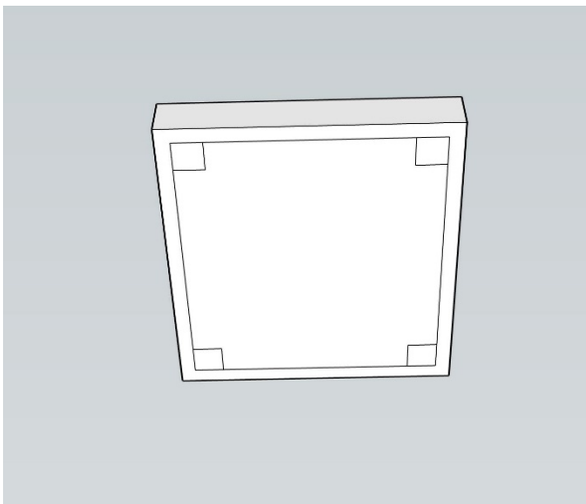
Step 1:

- Using the rectangle tool, draw a square that measures 19" x 21".
- Using the pull tool, pull up by 3".



Step 2:

- Looking under, use the offset tool and go in by 1".

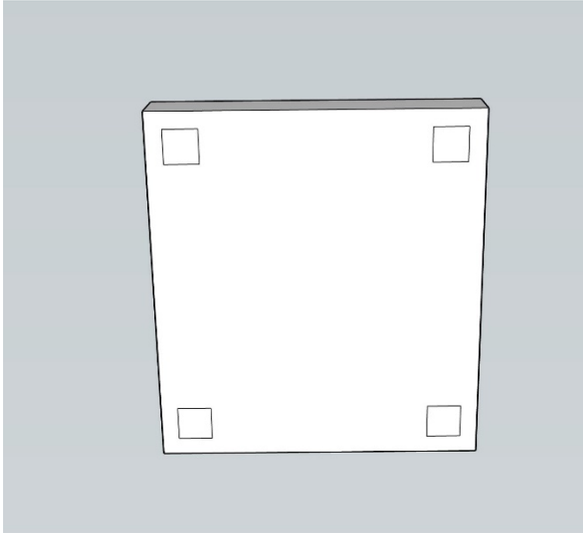


Step 3:

- Using the rectangle tool, draw 2" squares in each corner.

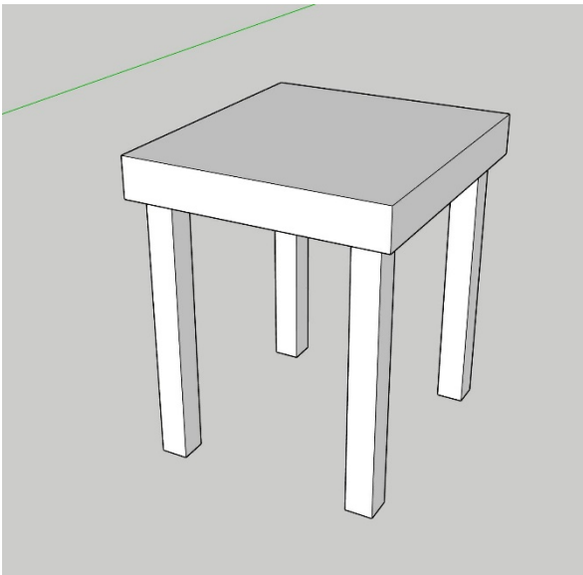


STEM WORKSHOP: MODULE 05



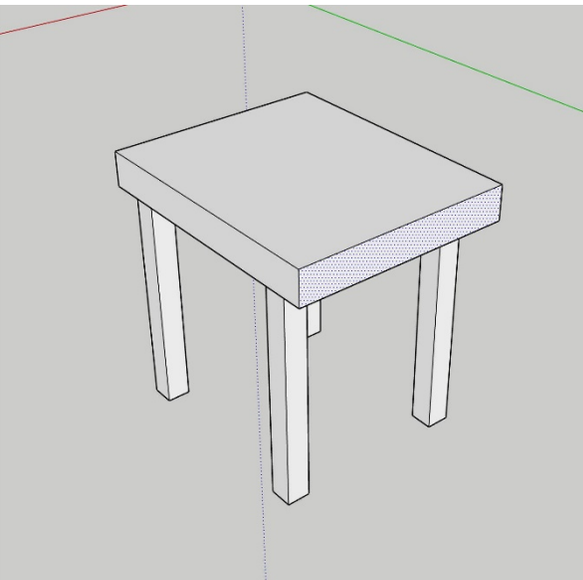
Step 4:

- Delete the guide square.



Step 5:

- Using the pull tool, pull each square down 20”.

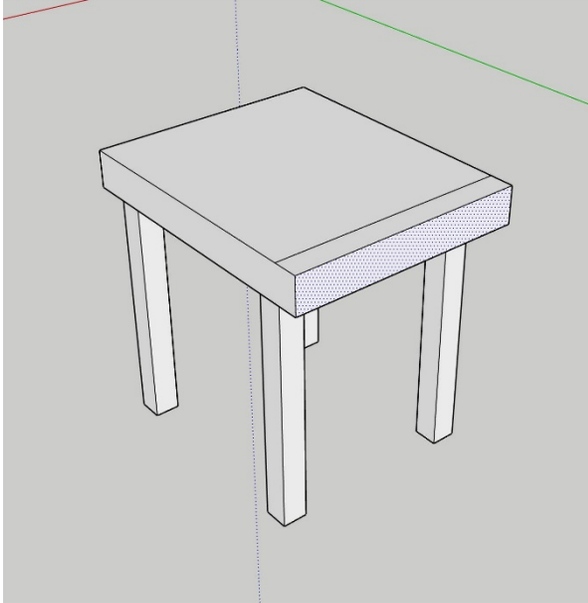


Step 6:

- Using the pull tool, pull the back of the chair out by 2”.

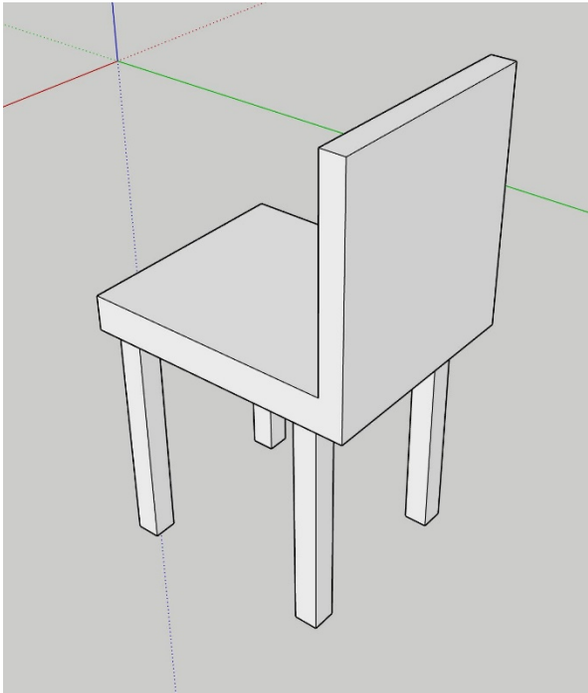


STEM WORKSHOP: MODULE 05



Step 7:

- Using the rectangle tool, draw a 2” rectangle along the full length of the chair.

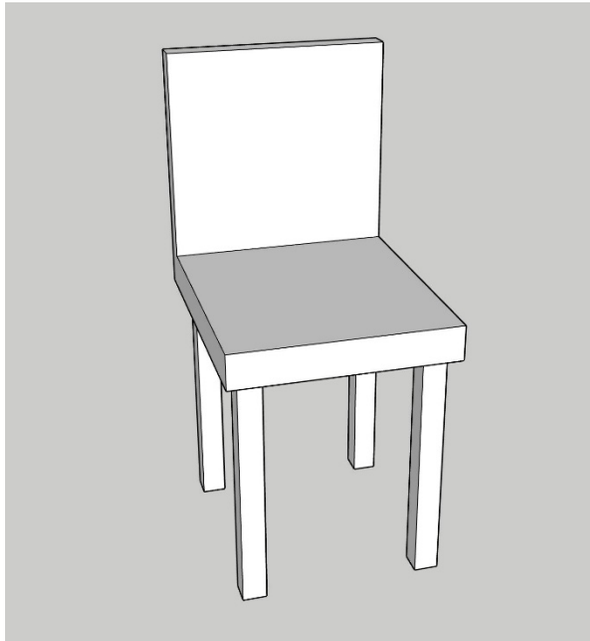


Step 8:

- Using the pull tool, pull the new rectangle up by 18”.

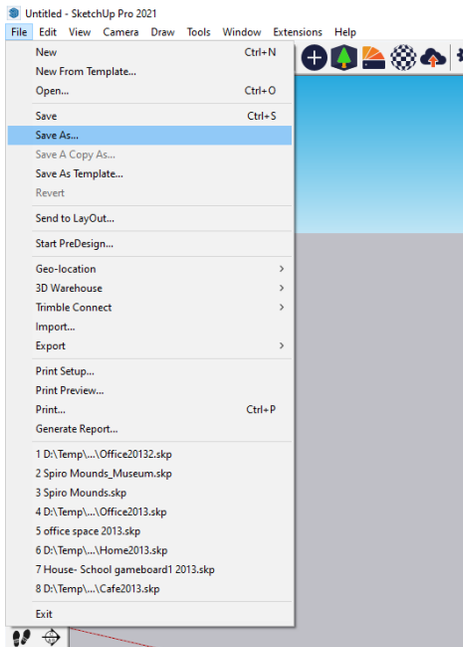


STEM WORKSHOP: MODULE 05



Step 9:

- The chair is finished!



Step 10:

- Now save the Sketchup file.



STEM WORKSHOP: MODULE 05

Step 11.

- Now go to www.kubity.com and log in by either using your login information or by creating a new free account.

You may use the following login information

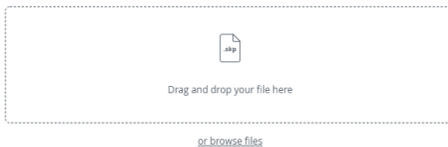
Username/email: namsasosu@gmail.com

Pass: Tesla.123



Upload a SketchUp file

If you're using Revit, get the [rvt2skp](#) plugin to convert your file.



Step 12:

- Drag and drop the Sketchup file.

Step 13.

Download Kubity app to your mobile device (works with ios or Android). Login with the same credentials as above and select the model that you uploaded. Now use the AR option to view your model in Augmented Reality.