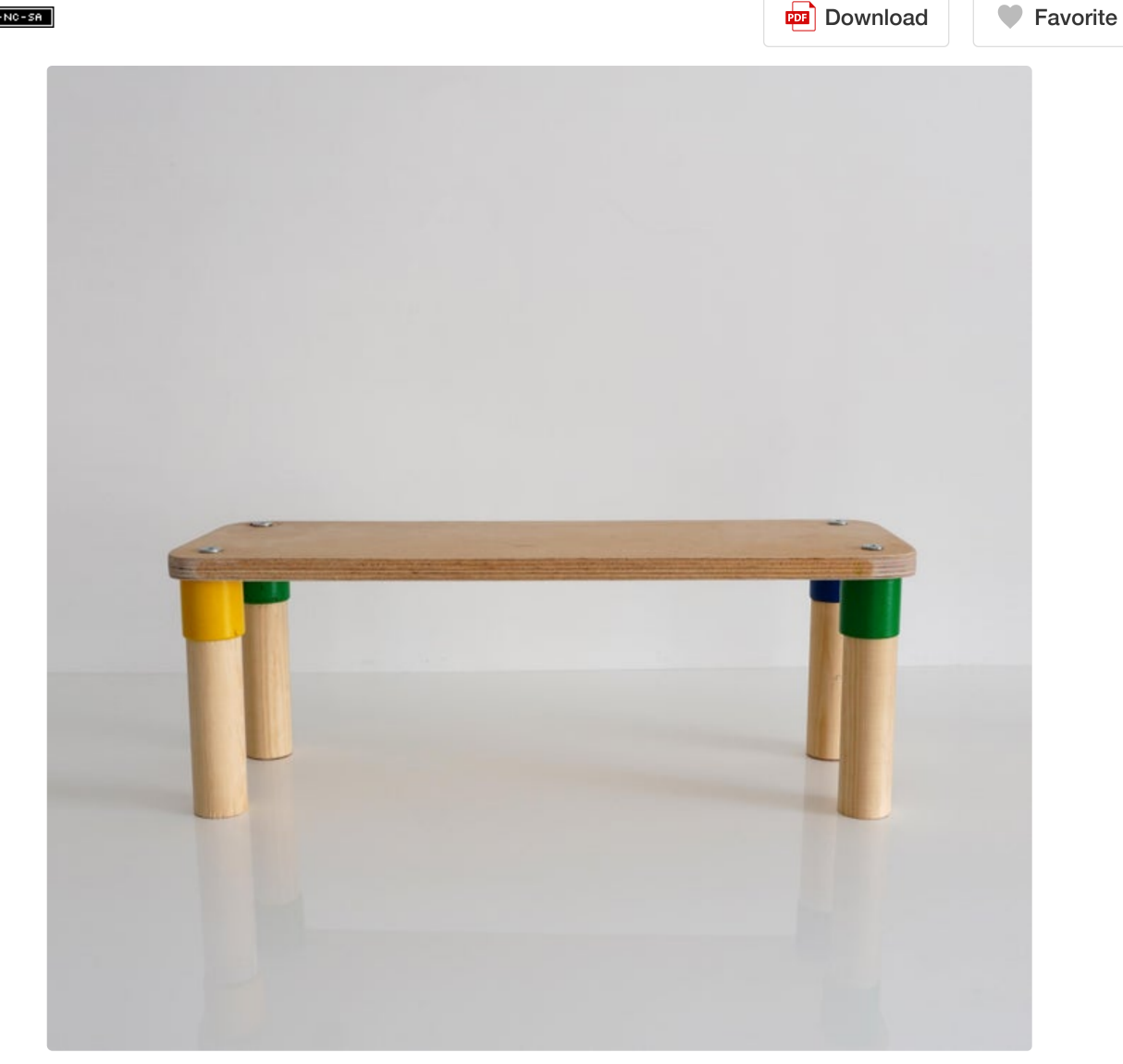


Muli

(CC) BY-NC-SA

Feel free to make and enjoy it.



Download ? Ask Question Comment **Supplies**

Muli is a stool assembled entirely from components of a versatile modular system. Its playful

design offer both functionality and aesthetic appeal. It is a contribution to the Trikka system.



• 10mm bit

Drill

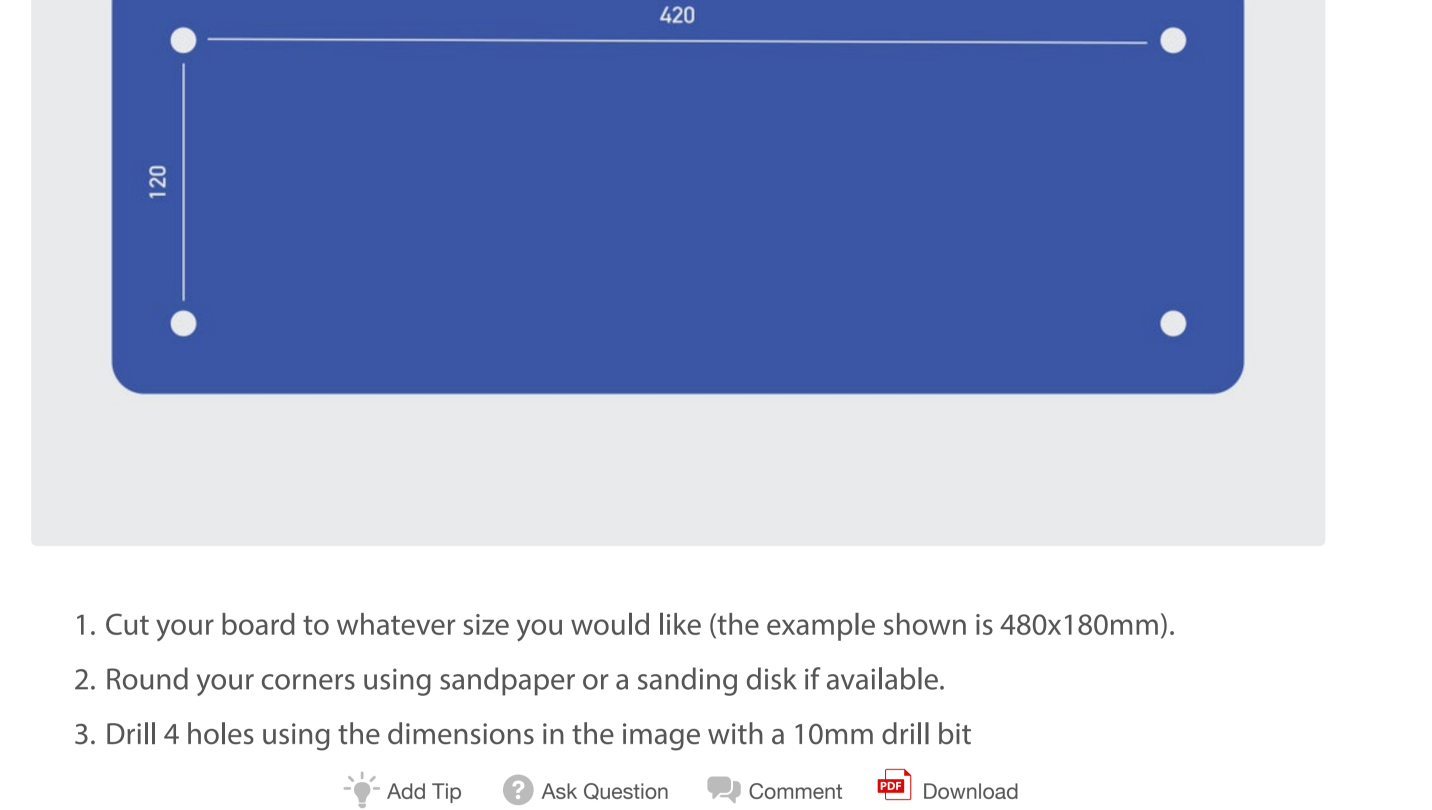
- 8mm bit
- 6mm bit Saw
- Sandpaper or sanding disk
- Screwdriver

Parts

- <u>093.1 domino board</u>
- <u>095.2 90 mm rod with M6 insert threads</u>

• <u>034.1 - spacer ~40mm high</u> • <u>082.2 - M6 bolt 70mm</u>

- Add Tip
- **Step 1: Make Domino Board**



? Ask Question Comment Download

Step 2: Make 90mm Rod With M6 Insert Threads

~90

15 ~35 ∞ 6 25 The example shown uses a rod with a length of 90mm but feel free to use whatever length rod you like. 1. Measure and cut rod 2. Mark the center on both the top and bottom 3. Drill a hole 40mm deep on both ends using a 6mm drill bit 4. Dill a hole 15mm deep on both ends using an 8mm drill bit 5. Using a drill bit extender and the proper sized bit, screw in an insert nut on both ends (tip:

once the insert nut is in place, refrain from removing and replacing it as it can lessen the

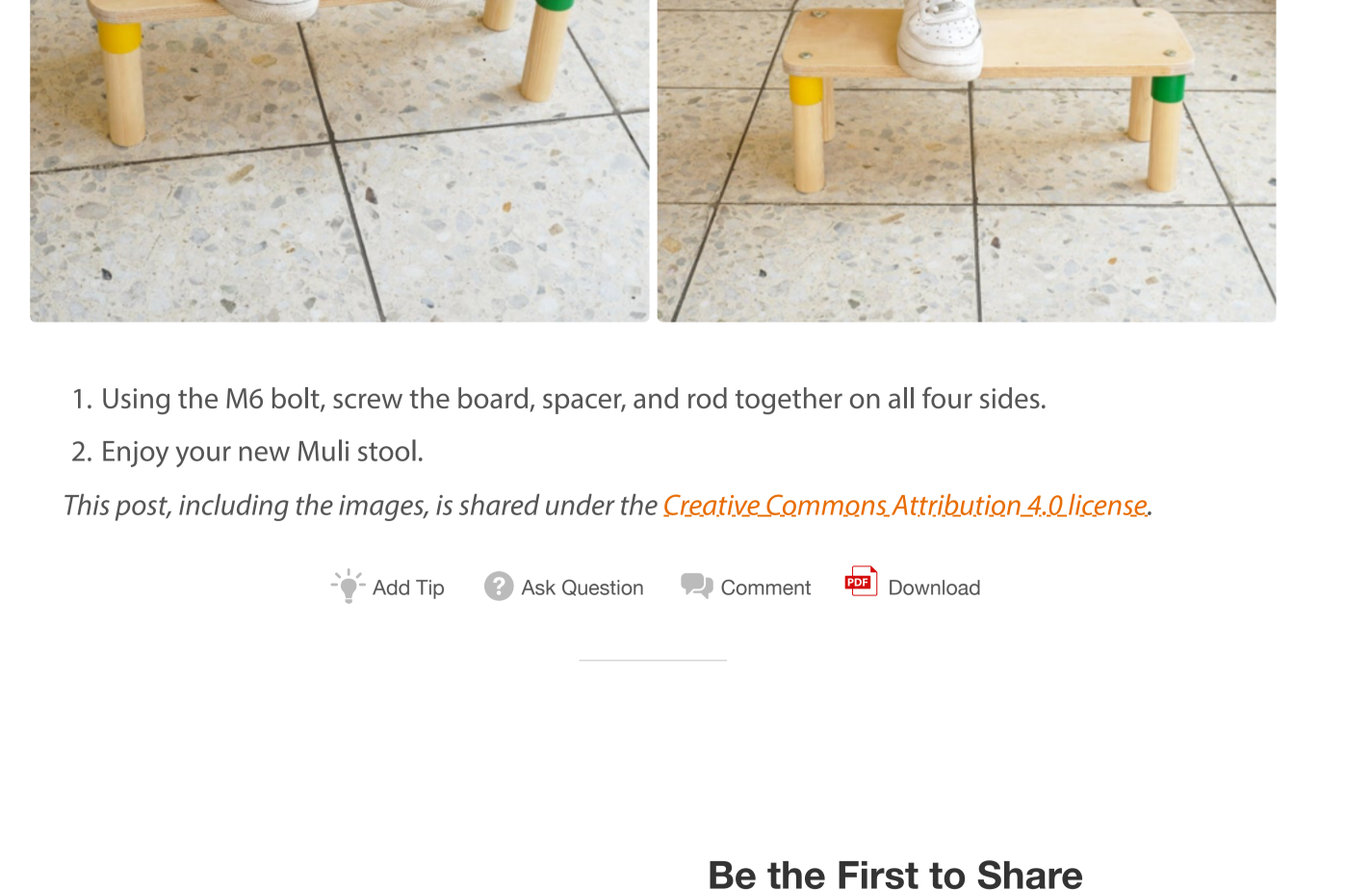
? Ask Question Comment

Step 3: Assemble and Use

Download

strength of the grip the nut has in the wood)

- Add Tip

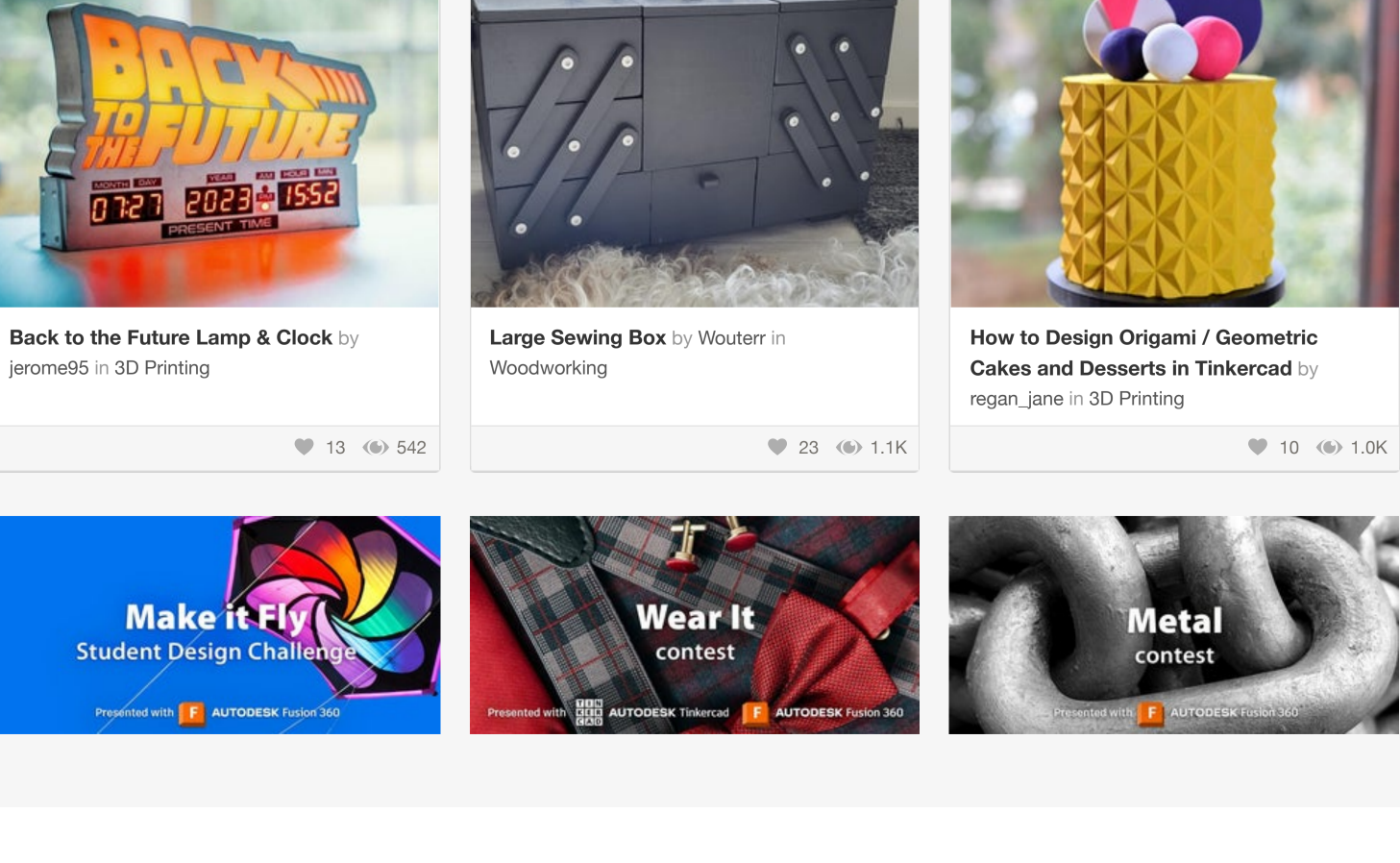


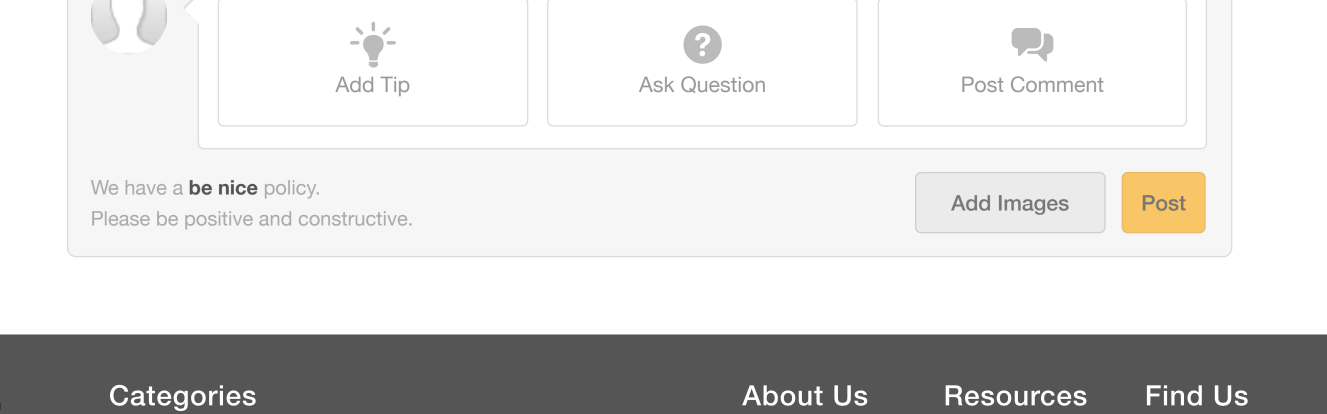


Did you make this project? Share it with us!

I Made It!

Recommendations





Terms of Service | Privacy Statement | Privacy settings | Legal Notices & Trademarks

Circuits

A Living

ঐ Outside

Teachers

Who We Are

Sitemap