

GET **CREATIVE** WITH
BAM
BOISE ART MUSEUM

Inspired by the installation

Jacob Hashimoto
The Fractured Giant



Jacob Hashimoto, *The Fractured Giant*, installation detail, Boise Art Museum, 2023, paper, bamboo, acrylic, cotton thread, stainless steel wire, and wood.

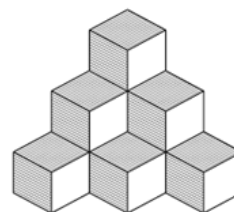
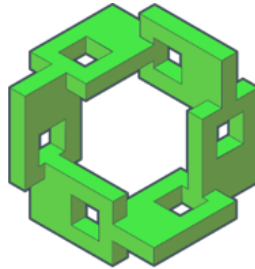
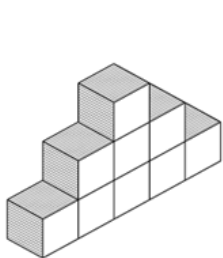
Create an Isometric Artwork

Notice

- Jacob Hashimoto creates his artworks using many small paper kites. Together they appear as one, billowing, three-dimensional abstract form.
- The various colors of paper create many kinds of shapes. Here you will notice cloud-like forms created by the white circles, among others.

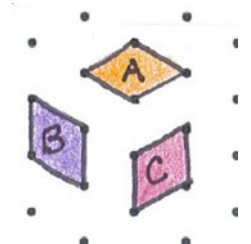
Create

- Create a pattern based on Minecraft blocks, and Jacob Hashimoto's artwork.
- Use an Isometric grid and various color values to create the illusion of three-dimensional patterns.



Instructions

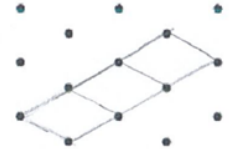
1. Choose three colors to use for each of the three diamond shapes. A-diamonds are horizontal, B-diamonds are diagonal and angle up to the left, C-diamonds angle up to the right. Once complete, these will appear to be three different sides of the various forms you create.



continued ↓

Instructions (continued)

- Using a pencil, start by drawing a few A-diamonds next to each other. This will act as the top of your shape.



- Starting at a corner, draw a vertical line downward.



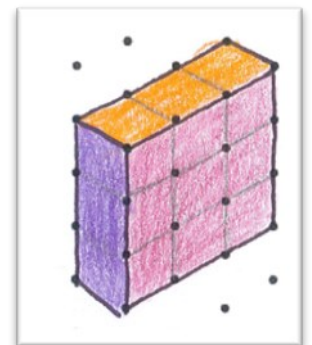
- Use this line as the starting point for adding B- and/or C-diamonds



- Once your form is complete use a Sharpie to trace the outer-most outlines of each large shape. You can erase your pencil marks during this step if you would like.



- Add color using a single color for each A-, B- and C-diamonds. Keeping these colors consistent will help create a 3D effect and transform the shapes into a form.



- Now try repeating your forms to create a pattern or use the isometric grid to create a "3D" environment.

Try it! ↓

Create an Isometric Artwork

