

Geometric Skylines

Highlights

In this fun, self-guided activity, kids will create their own city skyline using simple geometric shapes! By stacking colorful squares, rectangles, triangles, and circles, they'll build imaginative skyscrapers and structures while learning about balance, proportion, and architectural design. Perfect for young designers to explore creativity and math through art, creating a vibrant skyline that reaches for the sky!



Materials

- White Glue or Glue Gun
- Scissors
- Foam Board
- Cardboard
- Cardstock Paper
- Paint
- Paintbrushes



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Instructions

Step 1:

Cut out shapes approx 15 5"x 5" and rectangles 4"x7"



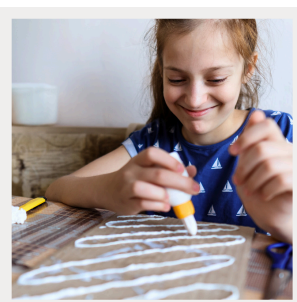
Step 2:

Make narrow triangle cuts on each side, the notches shouldn't go more than half-way through the shape.



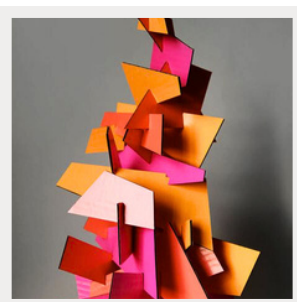
Step 3:

Paint pieces on both sides and let dry.



Step 4:

Connect the pieces together (use a little dab of glue if necessary) to create an abstract skyline.



Step 5:

You did it! Let dry and Enjoy!

