

# Using Math to Create Marine Magic

Challenge your learners to create marine life using art and math in this STEAM activity! Inspired by the Arts Integration lessons from the Sun Valley Museum of Art, this activity is meant for 6th-grade students, however, it can be adjusted to fit any learning environment. Utilizing 3D shapes and paper manipulation techniques like folding, pleating and curling students dive into the world of geometry. To see the paper manipulation techniques in action, check out the <u>Mega Molecule</u> lesson plan from the museum then let student creativity swim freely!



### HANDS-ON STEM EDUCATION

For over 30 years, PCS Edventures has inspired students to develop a passion for Science, Technology, Engineering and Mathematics (STEM), focusing our efforts on making learning and discovery a fun and interactive process for grades K-12.

- Classroom
- After-School
- Home Learning

## **GEOMETRIC MARINE LIFE**

#### MATERIALS

- Colored Construction Paper
- 3D Geometric Templates
- Pencils

- Glue Sticks
- Scissors
- Scratch Paper for Note Taking
- Ruler

#### INSTRUCTIONS

- 1. Start by tracing your desired 3D template on a colored piece of construction paper.
- 2. Cut out the template, then fold along the lines accordingly.
- 3. Glue the folded sides together to create your 3D model and set aside.
- 4. Take colored construction paper and cut using a desired paper manipulation technique.

Some techniques include: fringe, folding, pleating, curling, rolling and quilling.

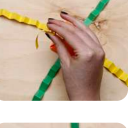
- 5. Design your 3D model by gluing on your paper manipulations. Once completed, it's time to do some math!
- 6. Take a ruler and measure the dimensions of your model (base and height).
- 7. Calculate the surface area of the model and record the data.

#### **DISCUSSION QUESTIONS**

- 1. What challenges did you encounter while creating your 3D marine life model?
- 2. Did you have a strategy beforehand or did you create as you went?

#### **OPTIONAL EXTENSIONS**

- 1. Calculate the volume of your 3D model.
- 2. Explore a variety of 3D geometric shapes with your students: Cylinder, Triangle, Prism, etc.
- 3. Discuss mathematical vocabulary with students using geometric terms like Radius, Area, Diameter, Polygon, etc.



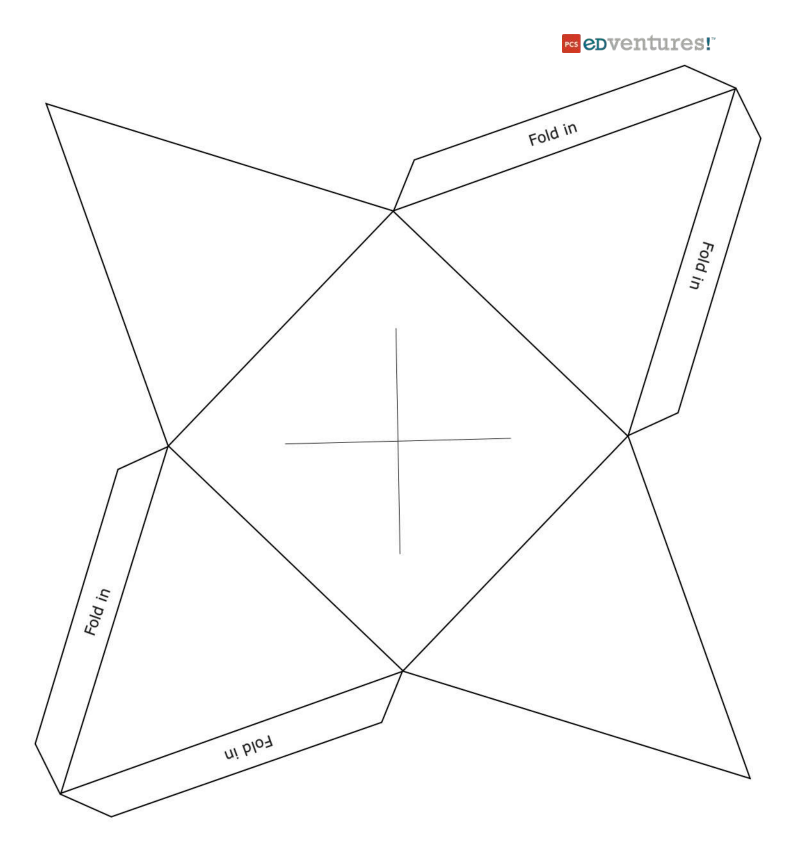






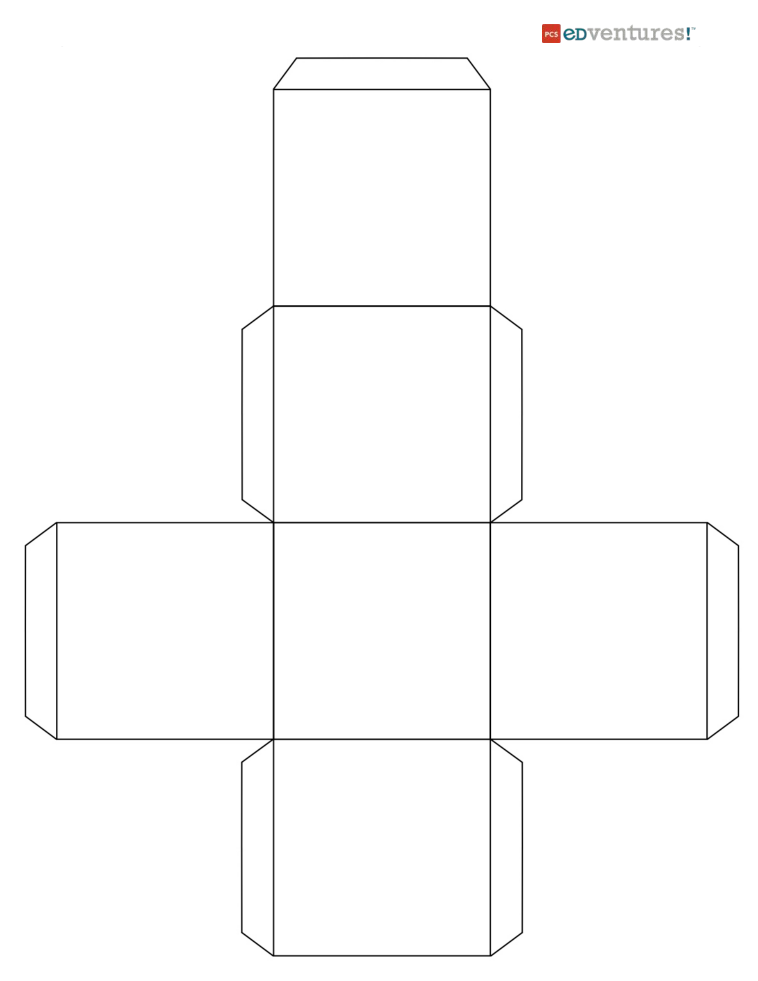






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For more great lessons from the Sun Valley Museum of Art, visit https://svmoa.org/learn/lesson-plans

### **REFERENCES:**

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firstpalette.com (2020). Square Pyramid Template. Retrieved March 1, 2020 from https://www.firstpalette.com/pdf/cube.pdf



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