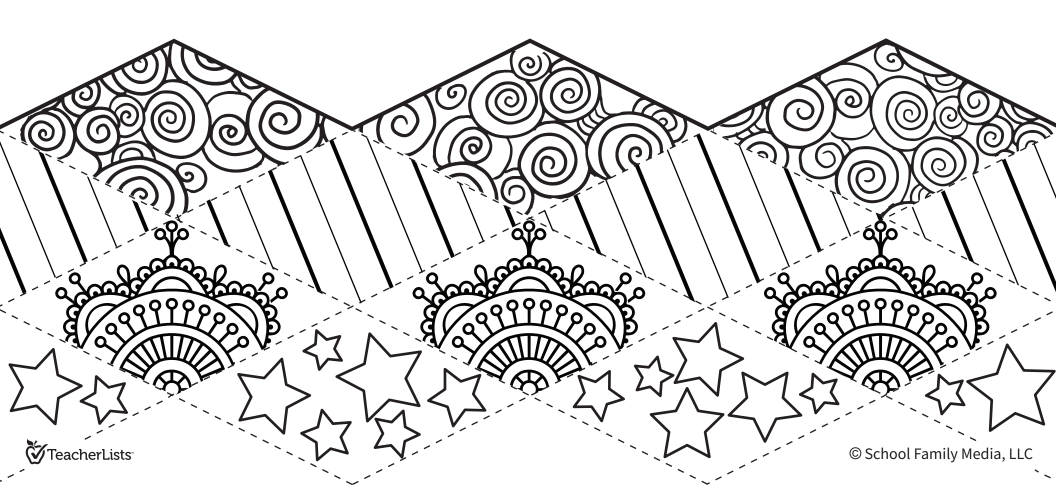
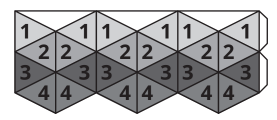
Let's Make A

FLEXUANGLE9

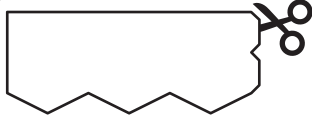


Flextangles are more than just a cool paper puzzle—they're a hands-on way to spark creativity, boost spatial reasoning, and build fine motor skills. Perfect for early finishers, brain breaks, or STEAM lessons, they let students explore patterns, symmetry, and engineering—all while having fun!

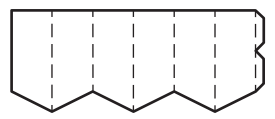
- **1** Download and print the template.
- **2** Draw designs in each row of triangles. Once assembled, all the "1" triangles will be together, all the "2" triangles will be together, all the "3" triangles will be together, and all the "4" triangles will be together.



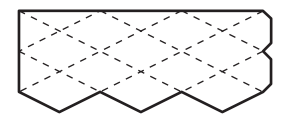
3 Cut along the bold outer line.



4 One at a time, carefully fold along each dashed vertical line, then unfold. It may help to pinch each fold to make it sharp and crisp.



5 One at a time, neatly fold along each dashed diagonal line, then unfold. It is important that all your folds are sharp, crisp folds.



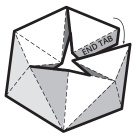
6 Gently roll the paper into a tube by matching the dots.



7 Add a small amount glue to the areas marked "GLUE" and press together to secure the tube.



8 Add glue to the end tabs and tuck them into the open end of the tube. Press gently to seal and let dry.



Flextangle Template

