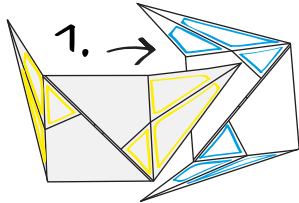
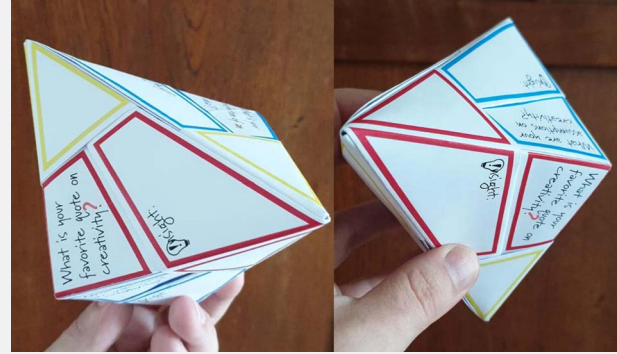
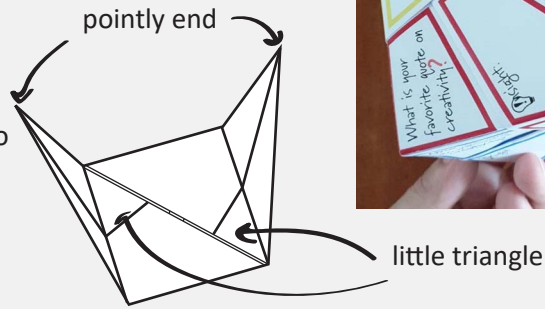


PUZZLE INSTRUCTIONS

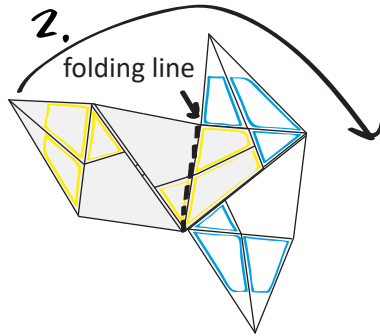
How to make a 3D-shaped form from three puzzle pieces?

IN GENERAL

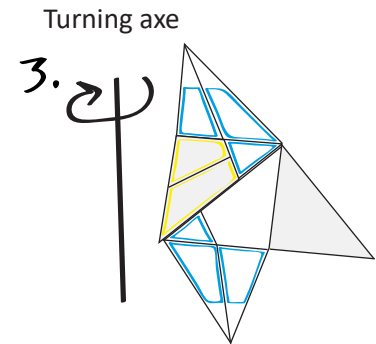
If you look at one puzzle piece, you need to focus on the pointy ends and the little triangles (where you could draw). For each step, make sure the pointy end of one piece goes **completely** into the little triangle of another piece. No half work :).



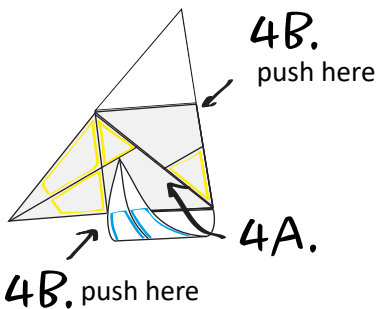
1. Insert a yellow pointy end into a blue little triangle.



2. Fold the yellow piece completely behind the blue piece.

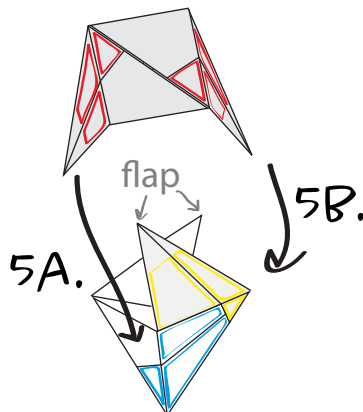


3. Turn the whole around, so you look at the back of what you have now.



4A. Insert the blue pointy end into the yellow little triangle.

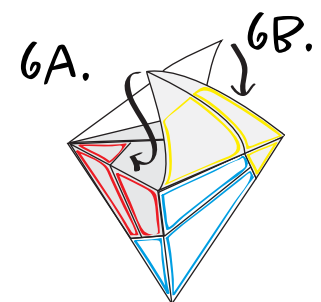
4B. Push at the given marks. A pyramid shape will appear. See picture step 5.



5A. Insert one pointy end of the third piece, the red one, into the blue little triangle.

5B. Insert the other pointy into the yellow little triangle.

Pay attention that the pointy ends (the 'flaps') of the yellow and blue piece don't disappear inside, they have to stay out.



6A. Insert the pointy end of the yellow piece into the little triangle of the red piece.

6B. Insert the pointy end of the blue piece into the other red triangle.

