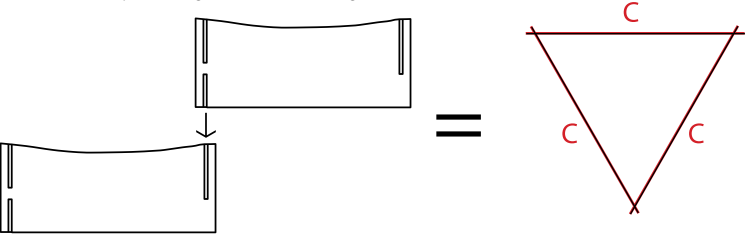
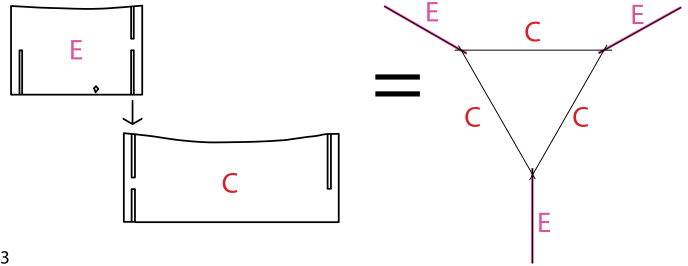


Step 1

Assemble the 3 pieces **C** together, to create a triangle

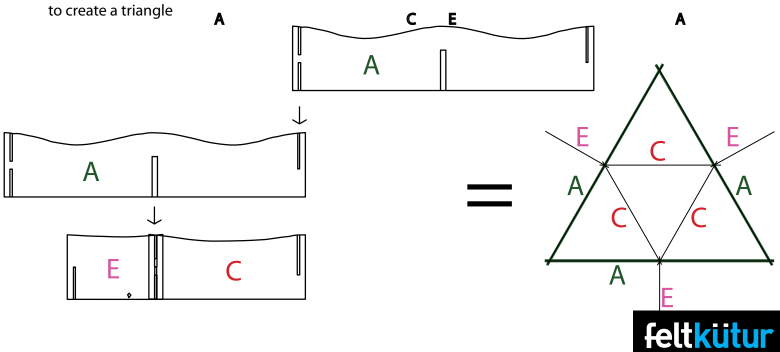


Step 2
Insert the **E** Pieces at each point of the triangle formed by the **C** pieces.

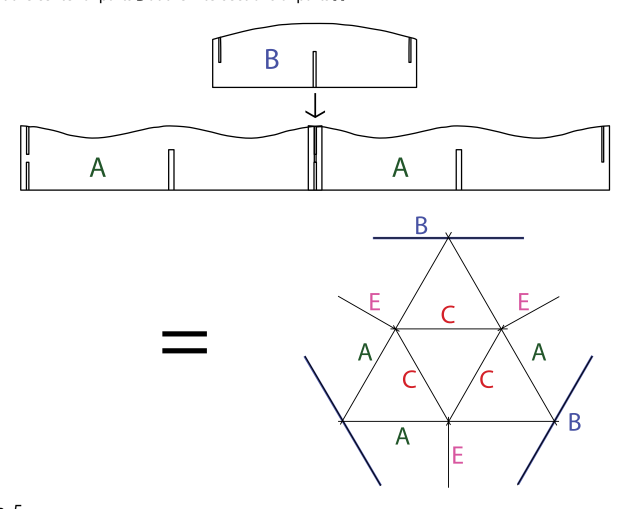


Step 3

Insert the center of Parts A at the intersection of parts C and E. And assemble the ends of parts A, to create a triangle



Step 4
Insert the center of parts **B** at the intersections of parts **A**



Step 5
Assemble pieces **D** with pieces **B** to close the hexagon. And insert part **E** into the center slot of part **D**.

