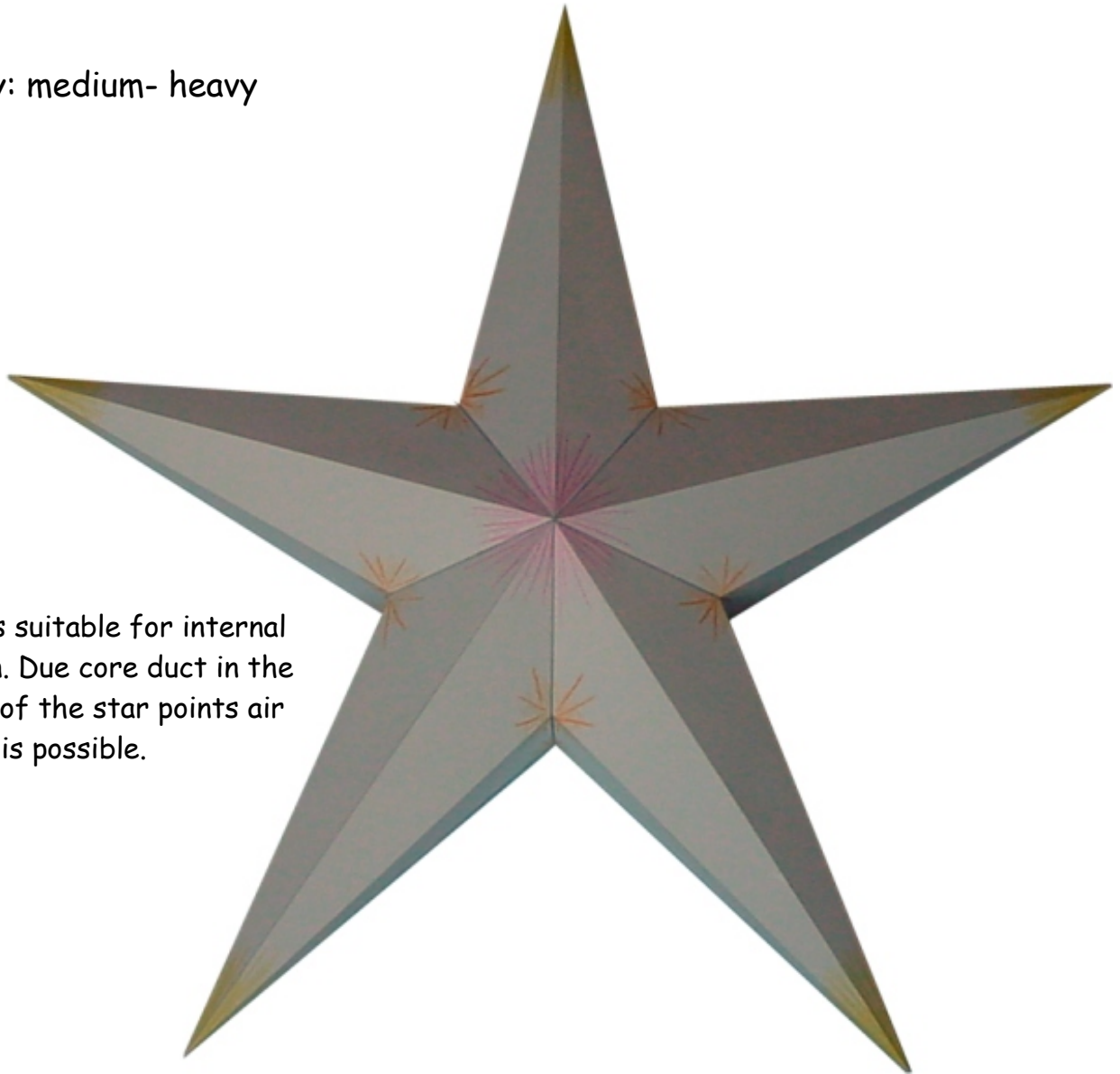


paper model No. 935s

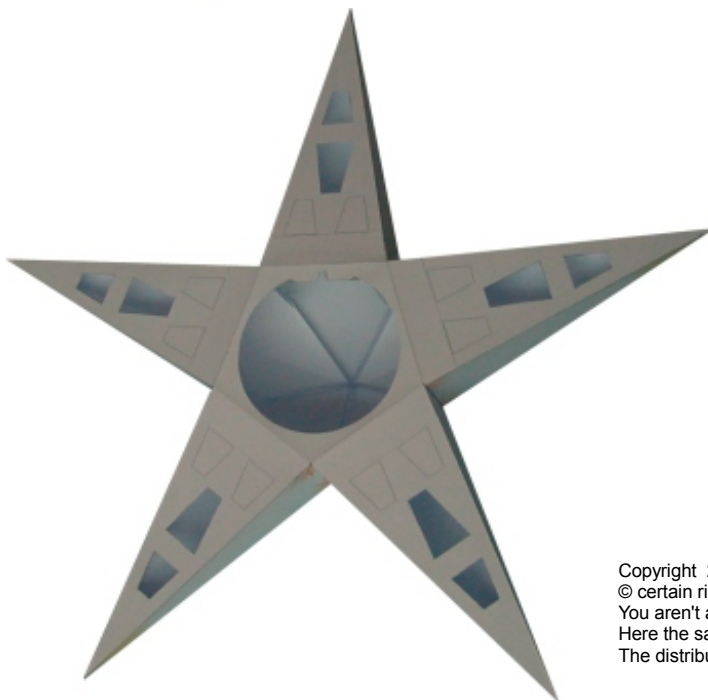
Page 1

5- pointed flat star with extended points, One-sided 43,3 cm

Difficulty: medium- heavy



This star is suitable for internal illumination. Due core duct in the rear parts of the star points air circulation is possible.

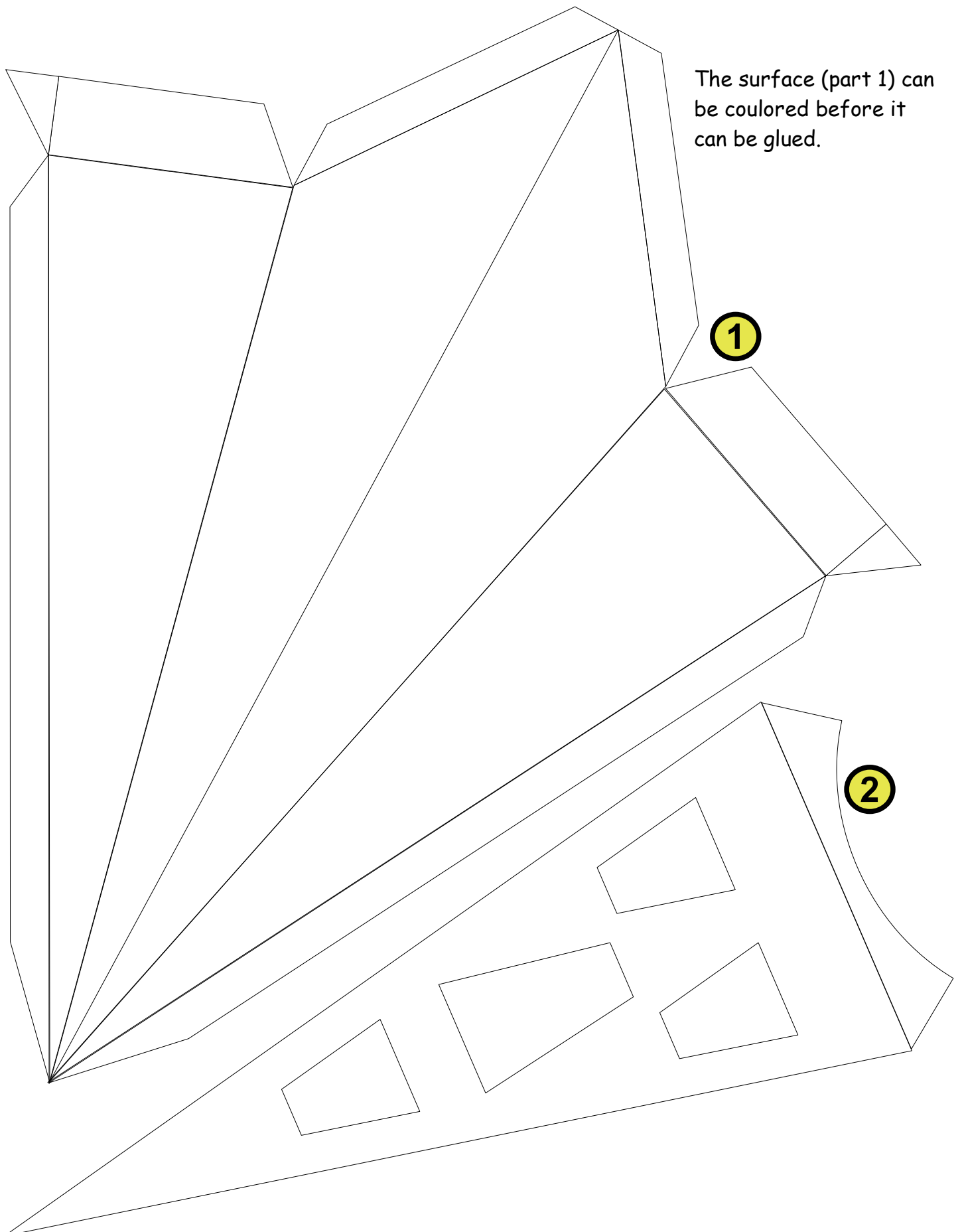


Projekt Bastelbogen

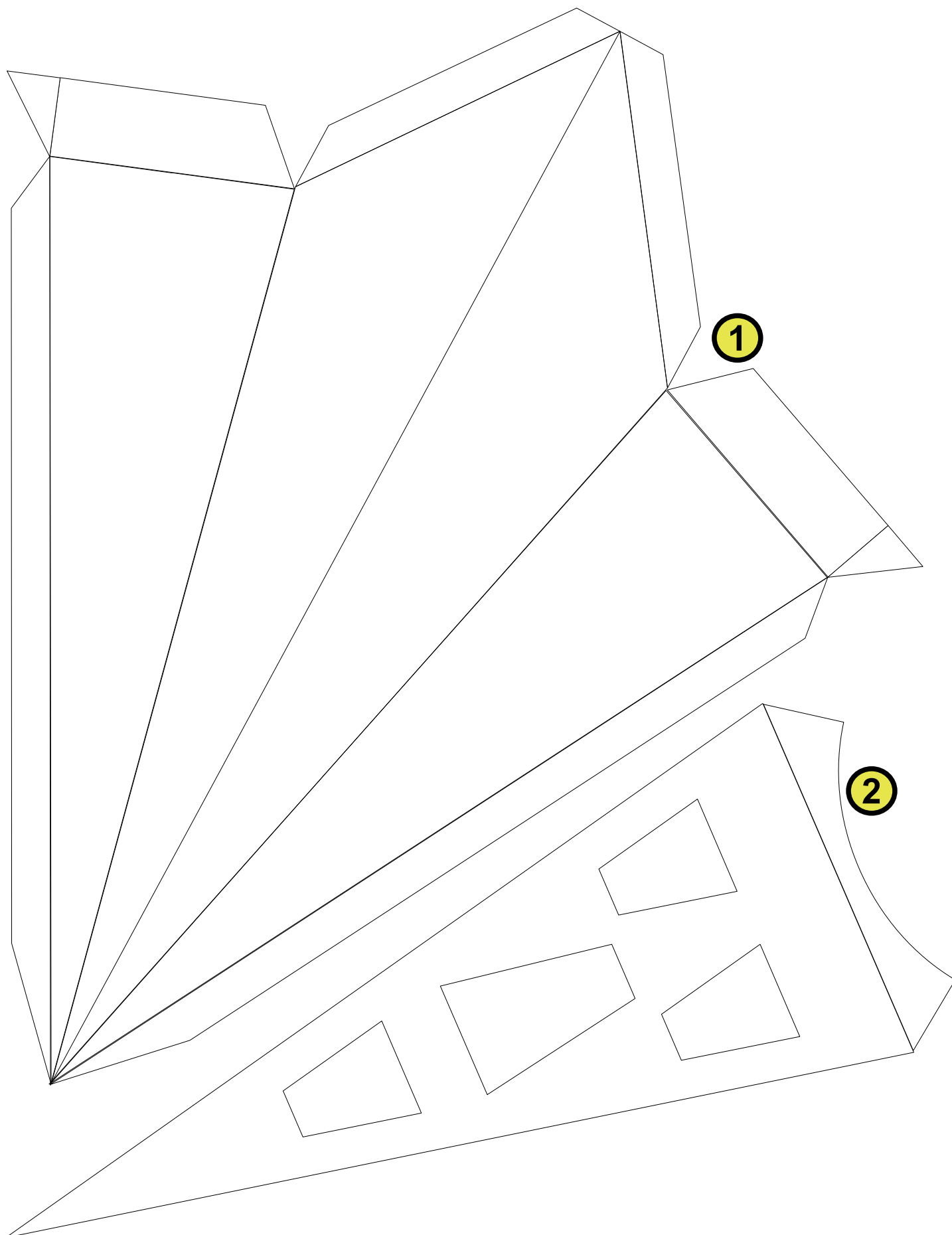
www.bastelbogen.net

Copyright 2006-2009 Boris Voigt, Berlin-Hohenschönhausen
© certain rights reserved
You aren't allowed to make alterations of this construction paper.
Here the sale of these construction papers is prohibited.
The distribution of these construction papers free of charge is allowed.

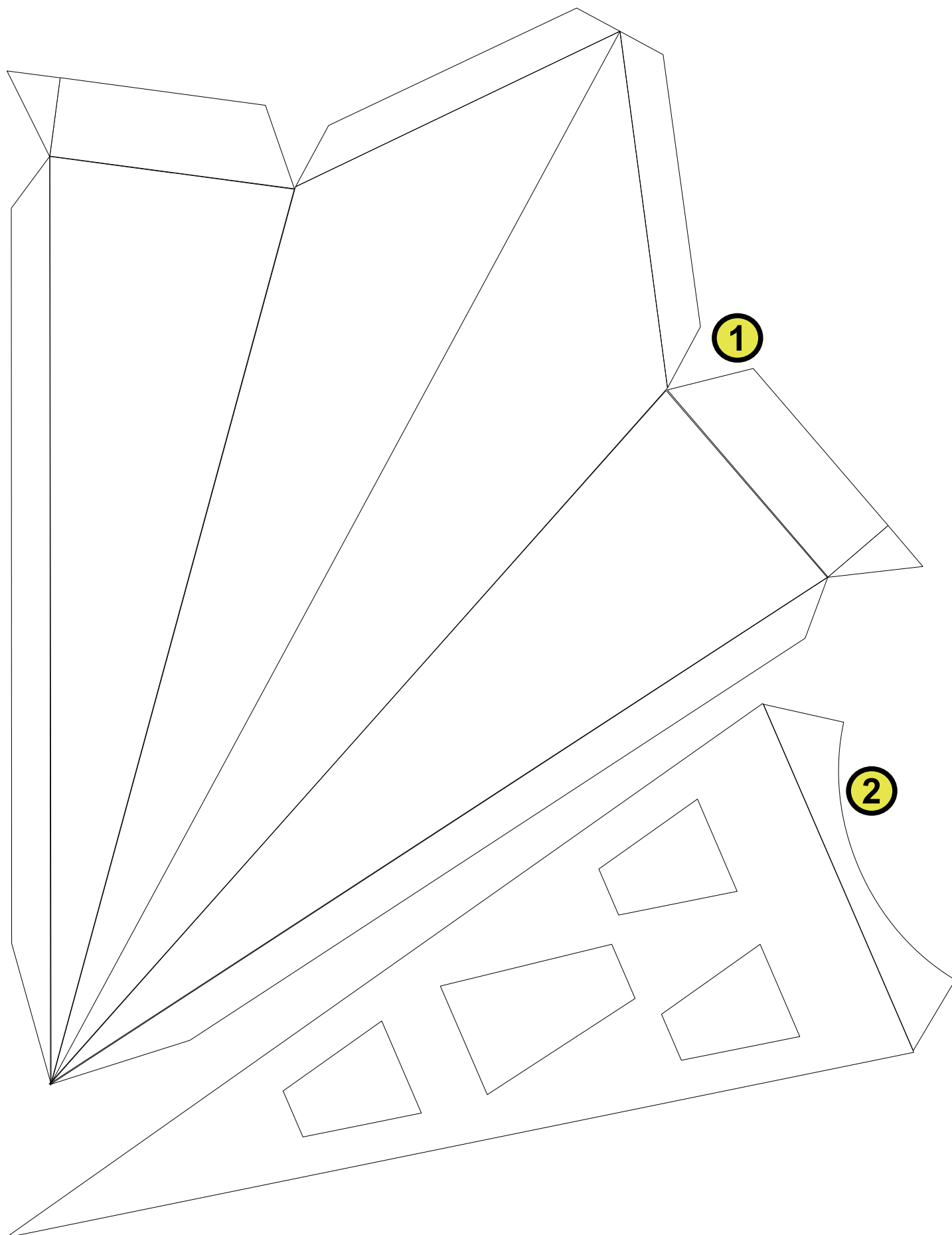
5- pointed flat star with extended points



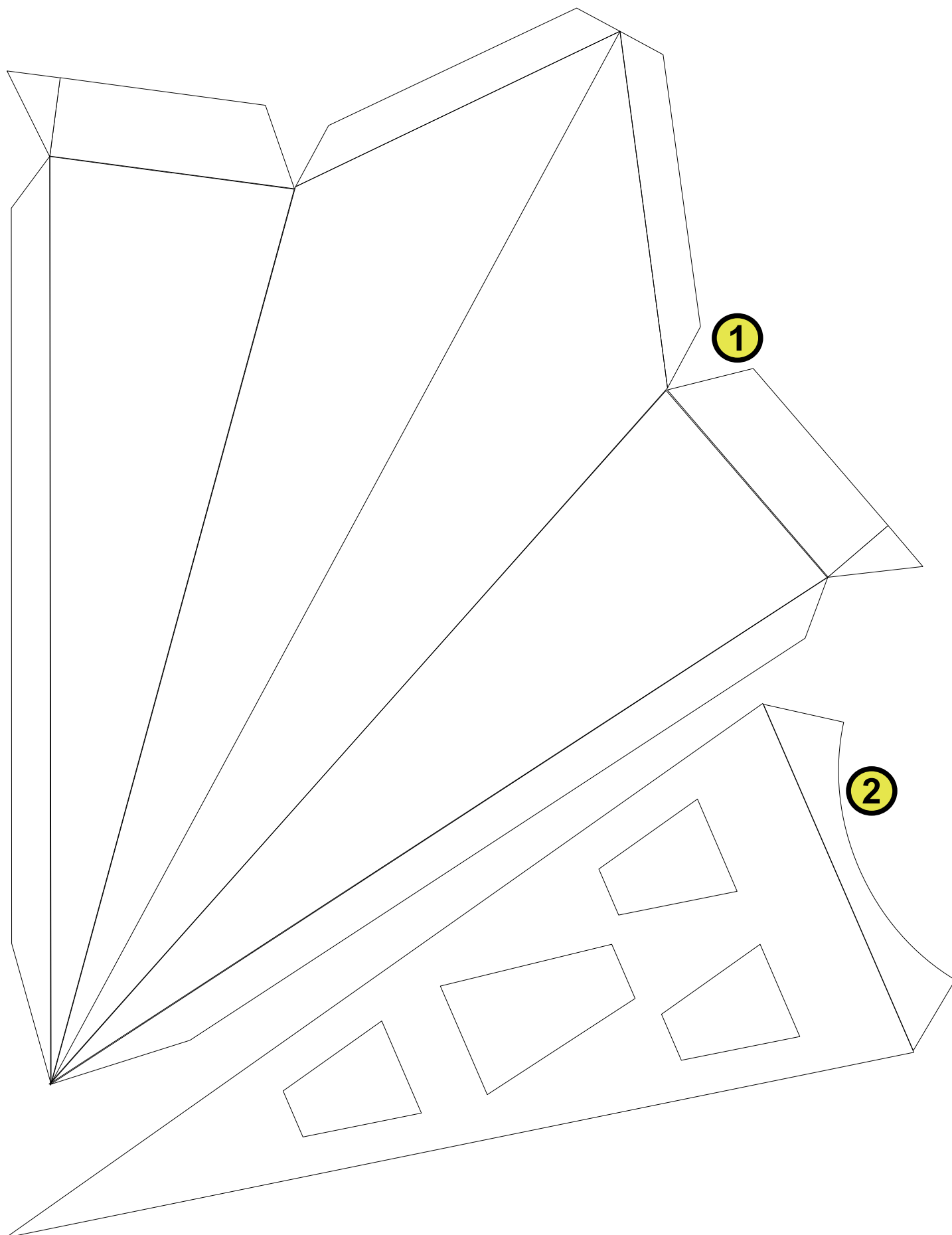
5-pointed flat star with extended points



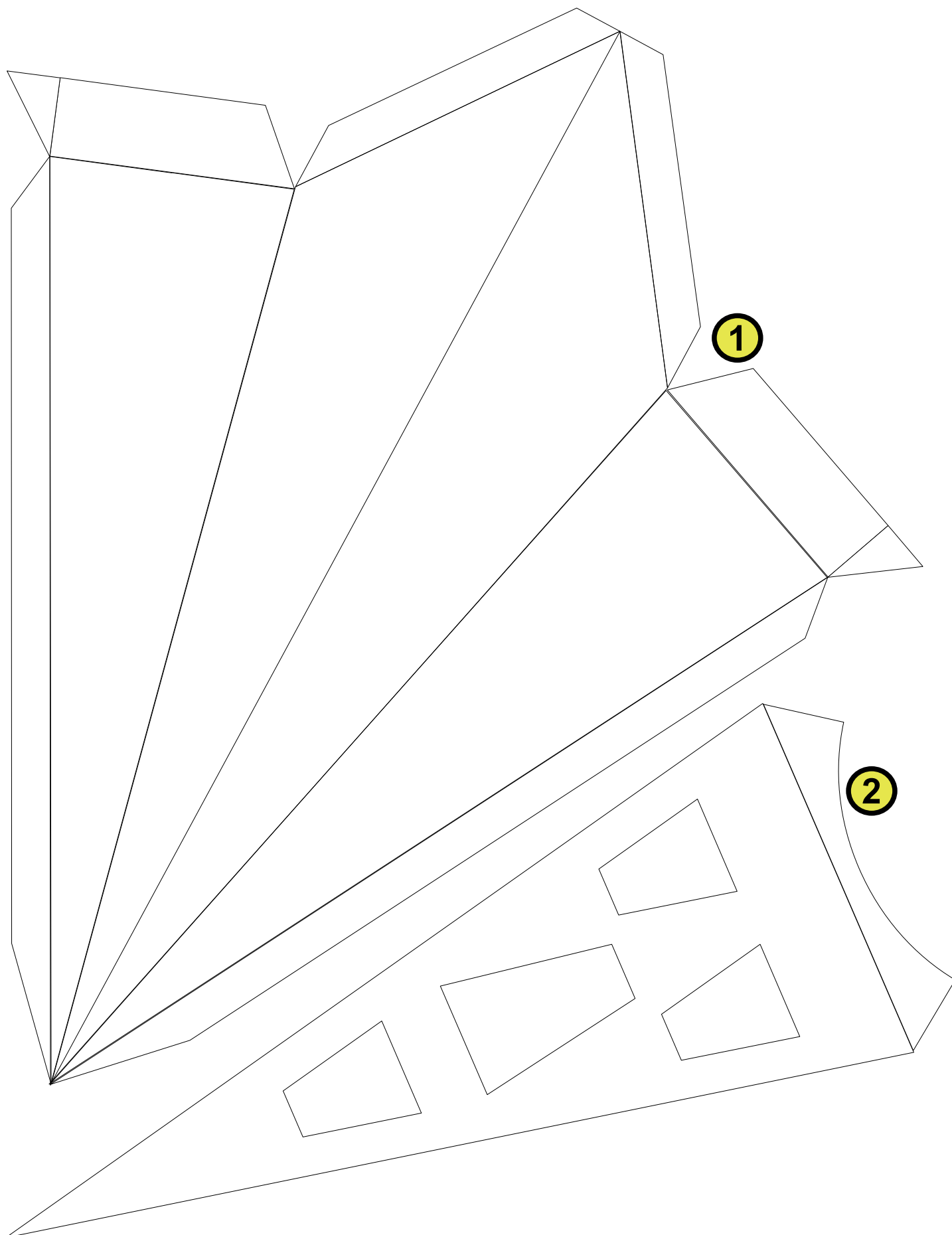
5- pointed flat star with extended points



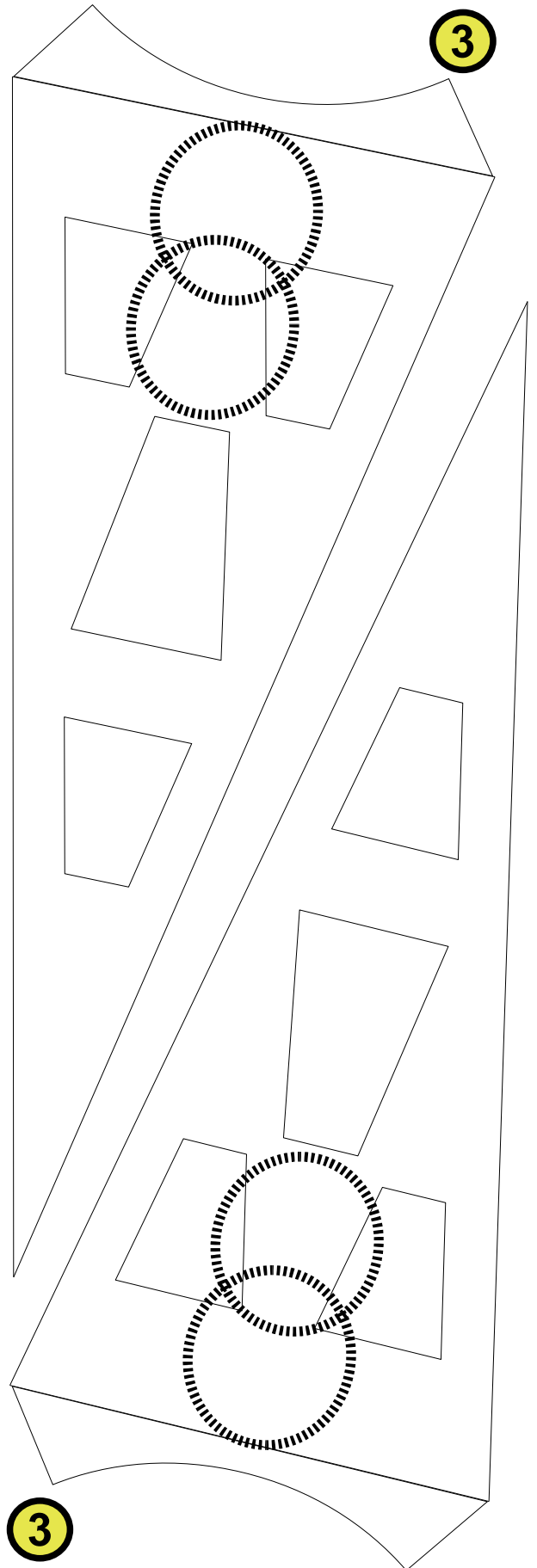
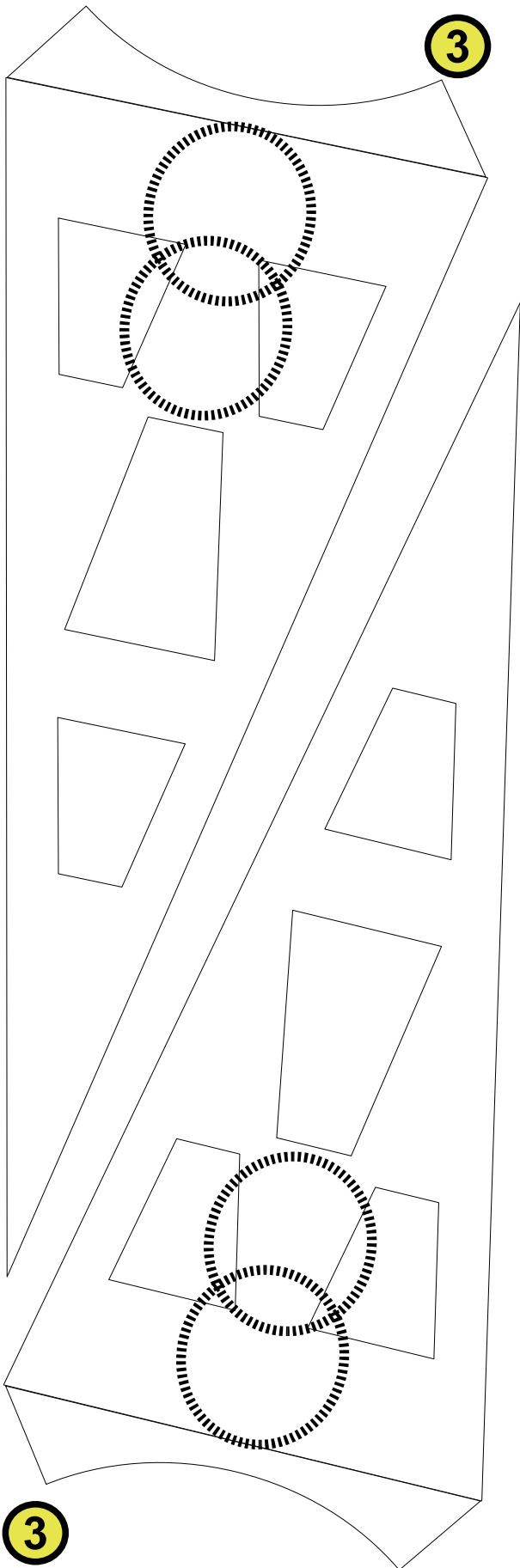
5- pointed flat star with extended points



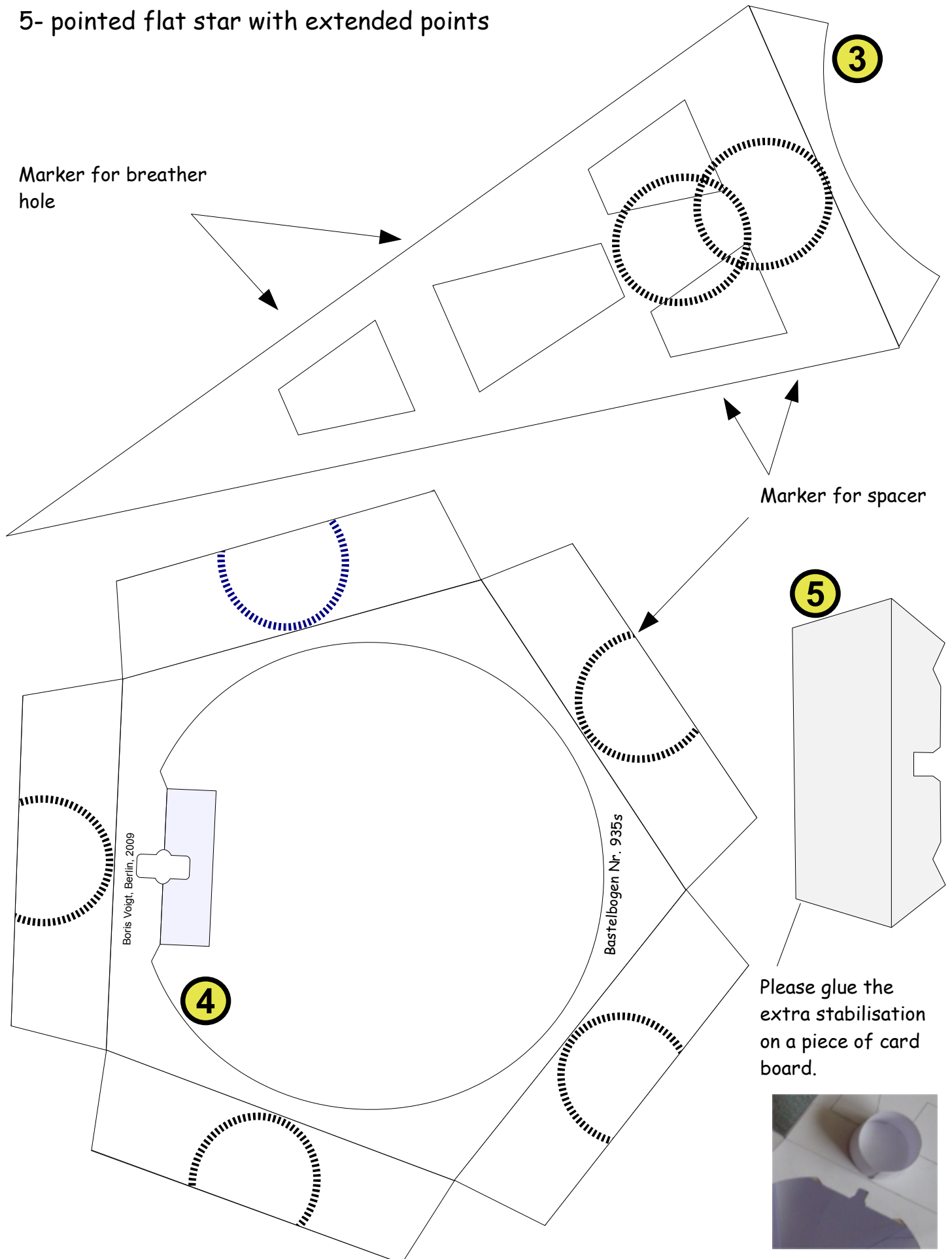
5- pointed flat star with extended points



5- pointed flat star with extended points



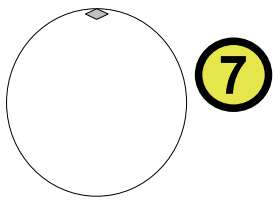
5- pointed flat star with extended points



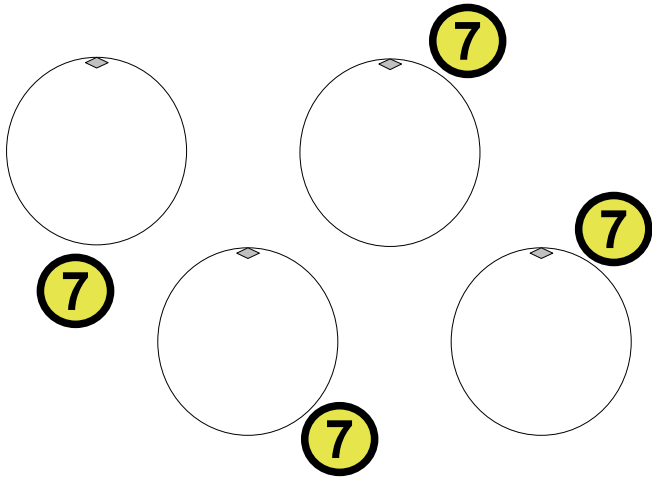
paper model No. 935s

5- pointed flat star with extended points

optional: Spacer



Part 7 glue inward towards the spacer



Spacer inside

Spacer outside

Bent inside

6

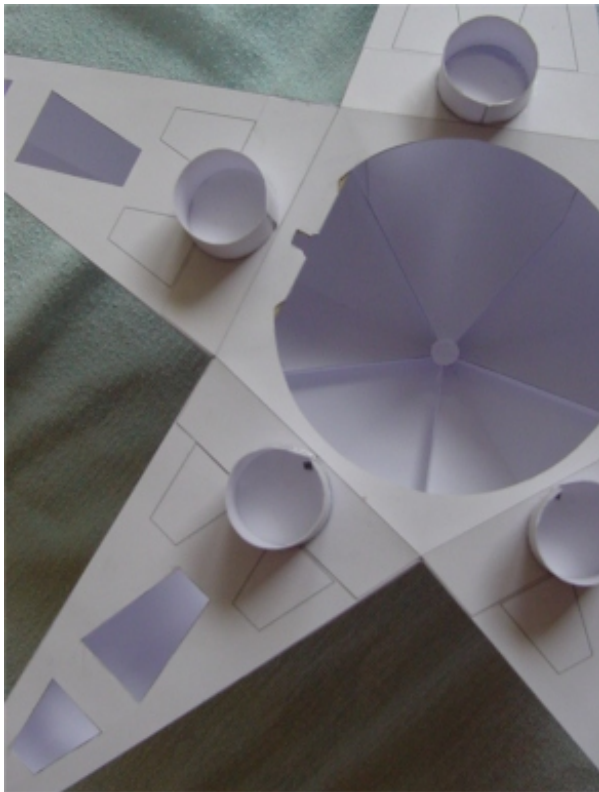
Overlap

6

6

6

6



5- pointed flat star with extended points

Fixing and location of the spacer. Measuring unit 1:1

