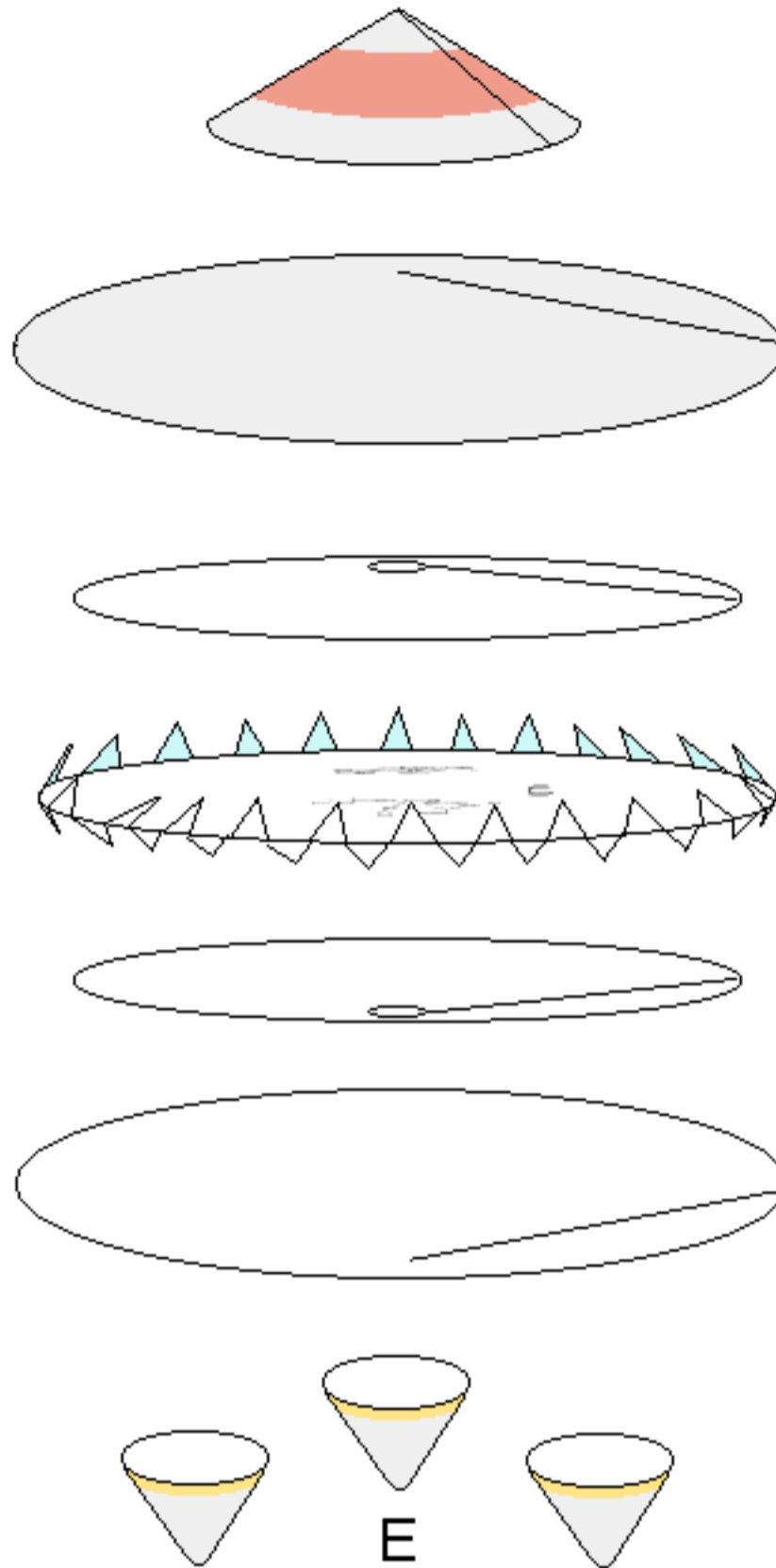


**Build the UFO
in this order :**

- First glue A1 to A,
then B1 to B.
- Glue part C to A.
- Now glue both
halves together.
- Glue cockpit part D
onto part A.
- Last, glue landing gear
parts E into place.



D

A

A1

C

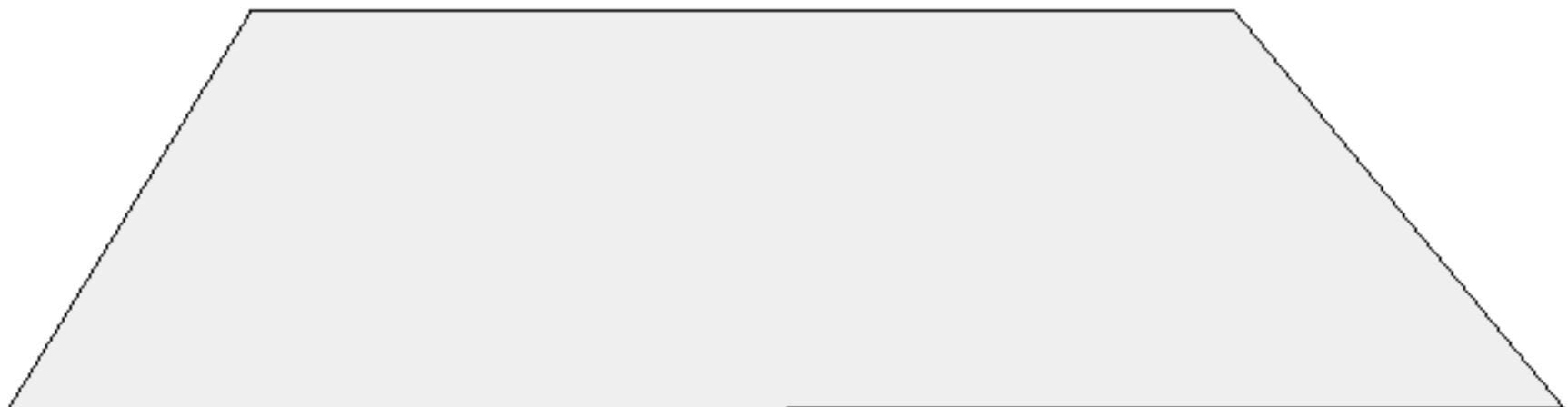
B1

B

E

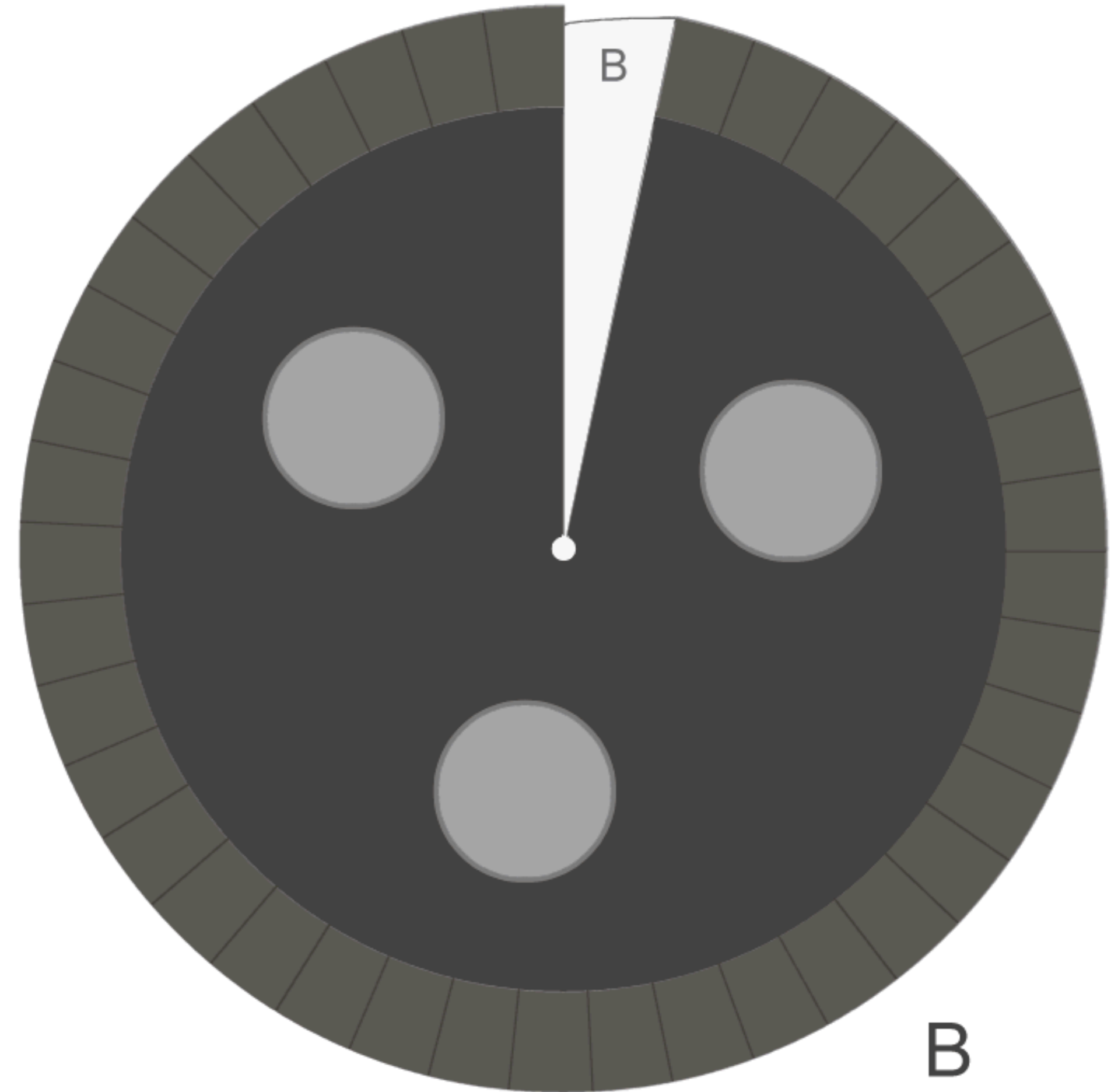
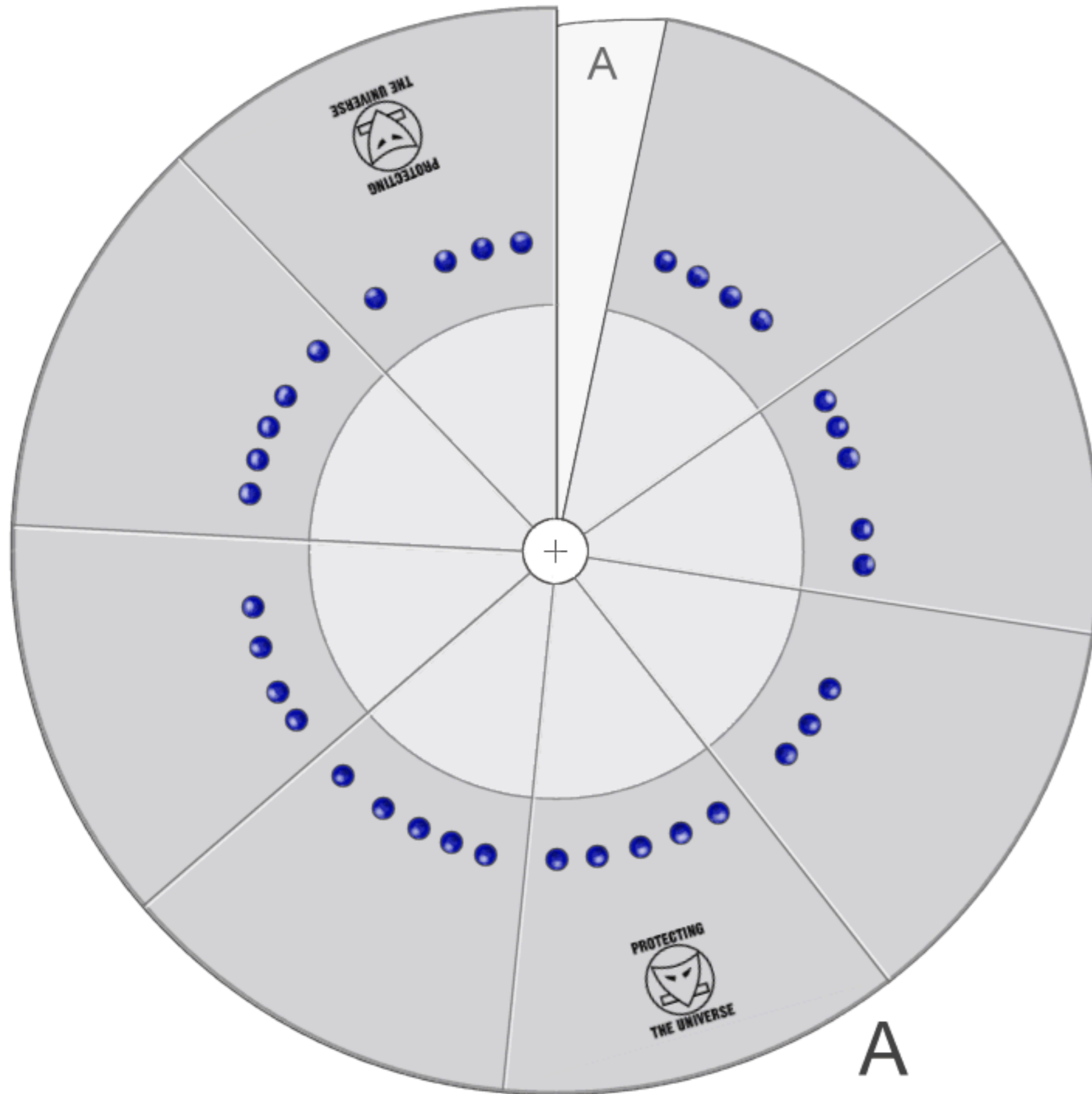
**Bouw de UFO in
deze volgorde :**

- Lijm eerst A1 tegen A,
dan B1 tegen B.
- Lijm dan deel C tegen A.
- Lijm nu de beide helften
tegen elkaar.
- Lijm de cockpit deel D op A.
- Lijm als laatste het
landingsgestel, de delen E,
op hun plek.





Flying Saucer



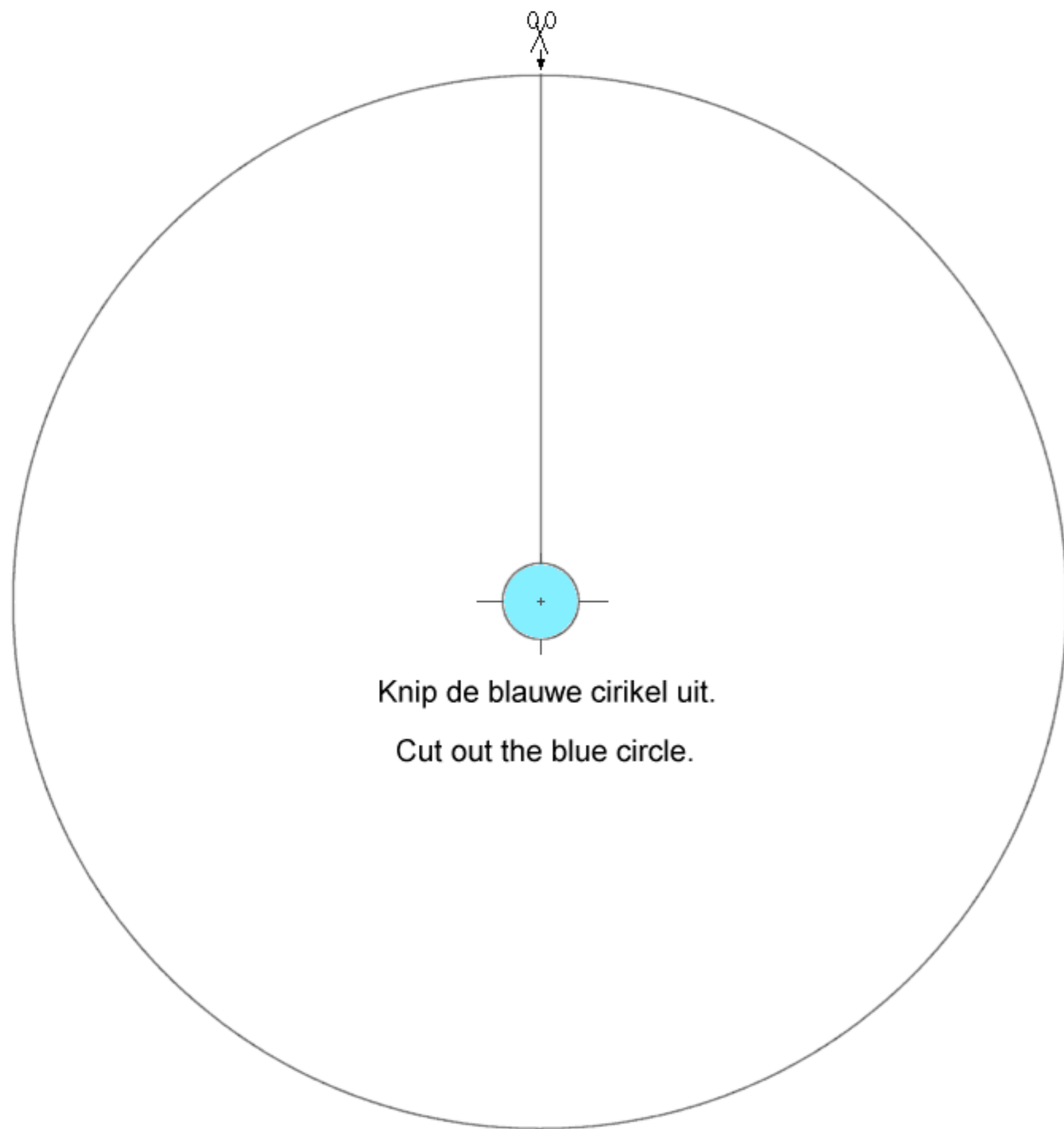
Paper model version by E. te Groen. For the Public Observatory Philippus Lansbergen, Netherlands.

Do not copy. Not for commercial purposes. For private use only.

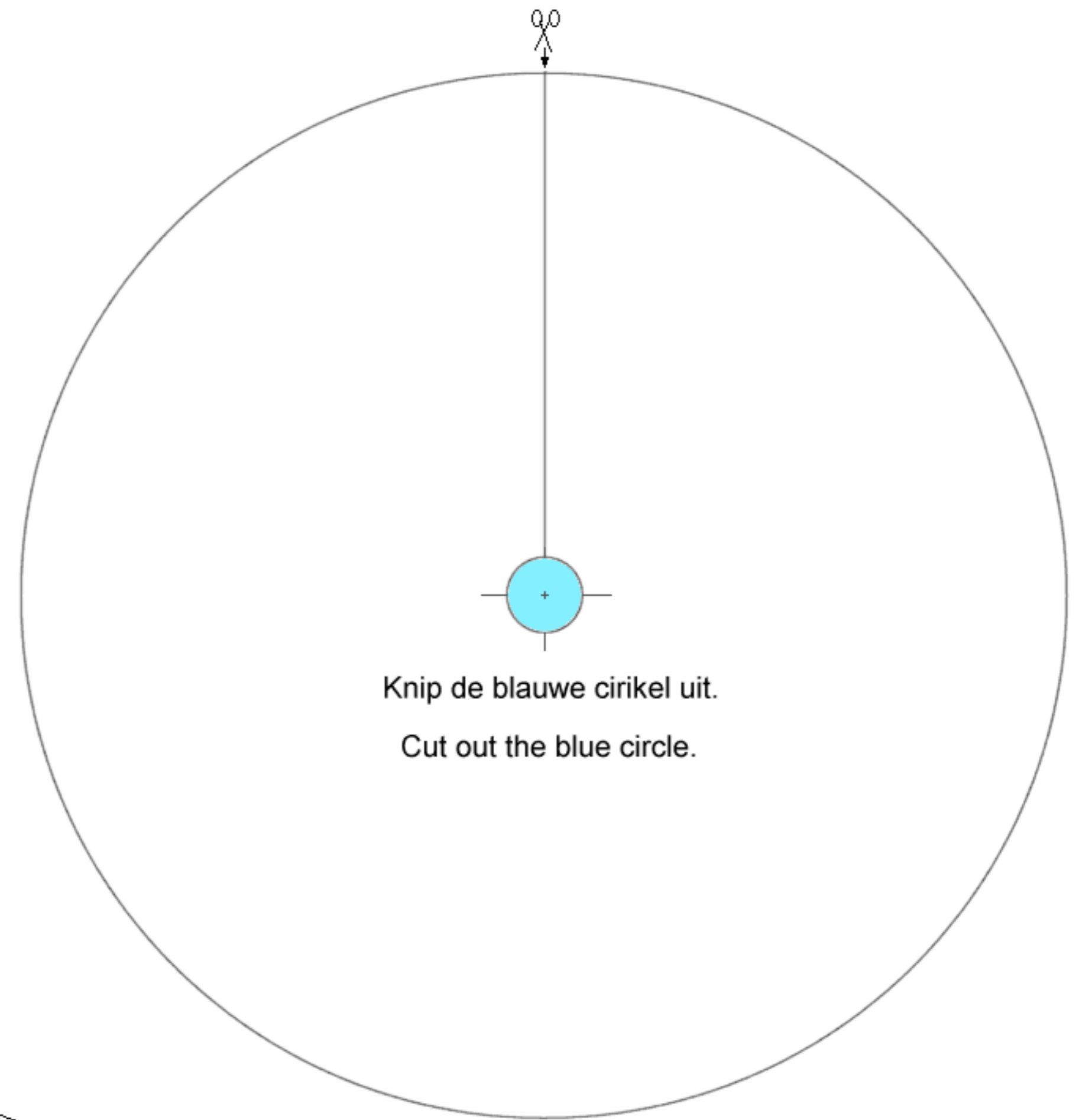
www.lansbergen.net

(c) 2003

Concept and design by E. te Groen.

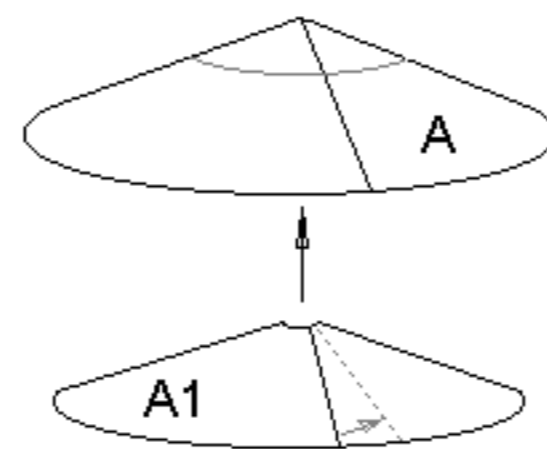


Knip de blauwe cirkel uit.
Cut out the blue circle.



Knip de blauwe cirkel uit.
Cut out the blue circle.

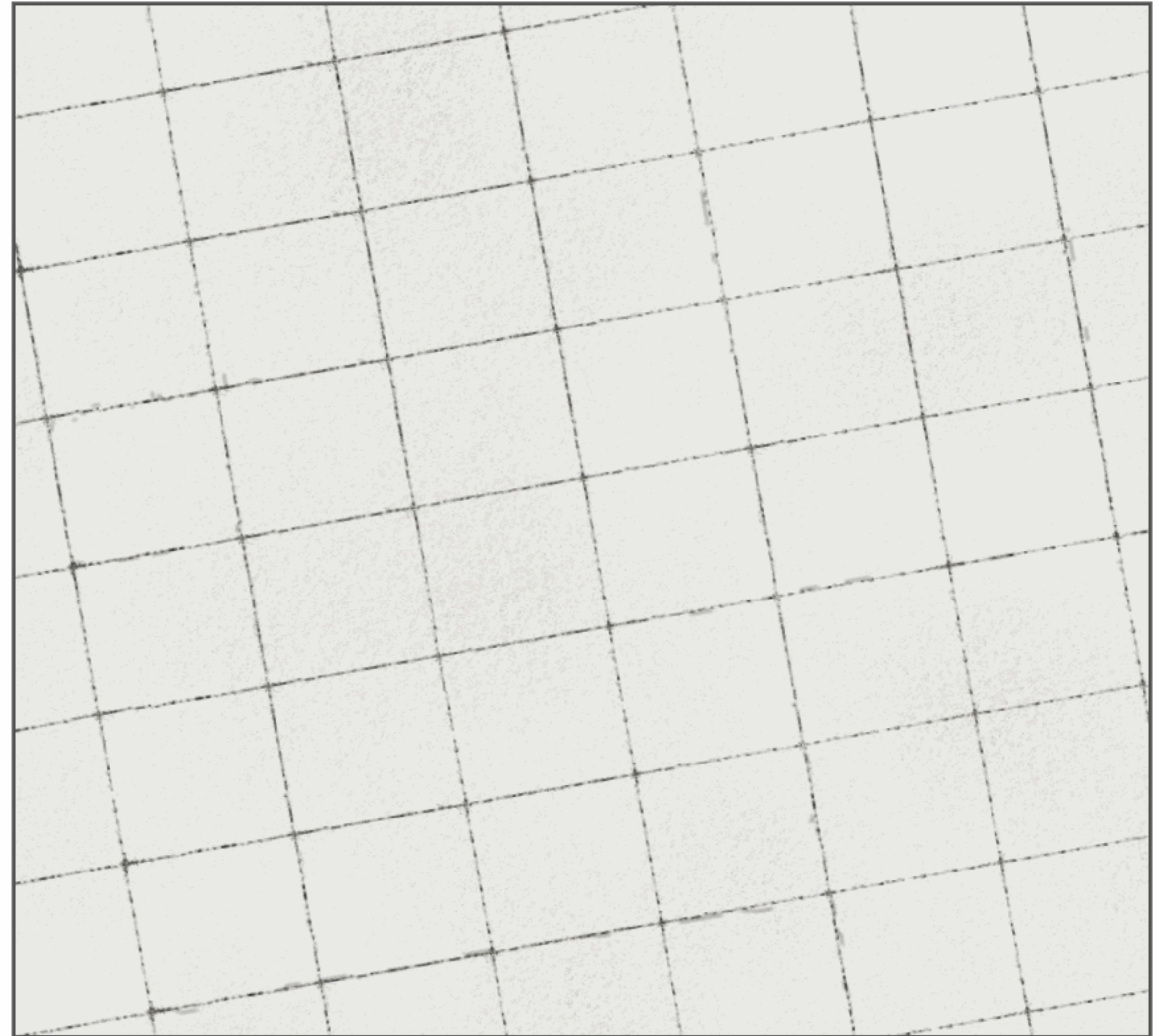
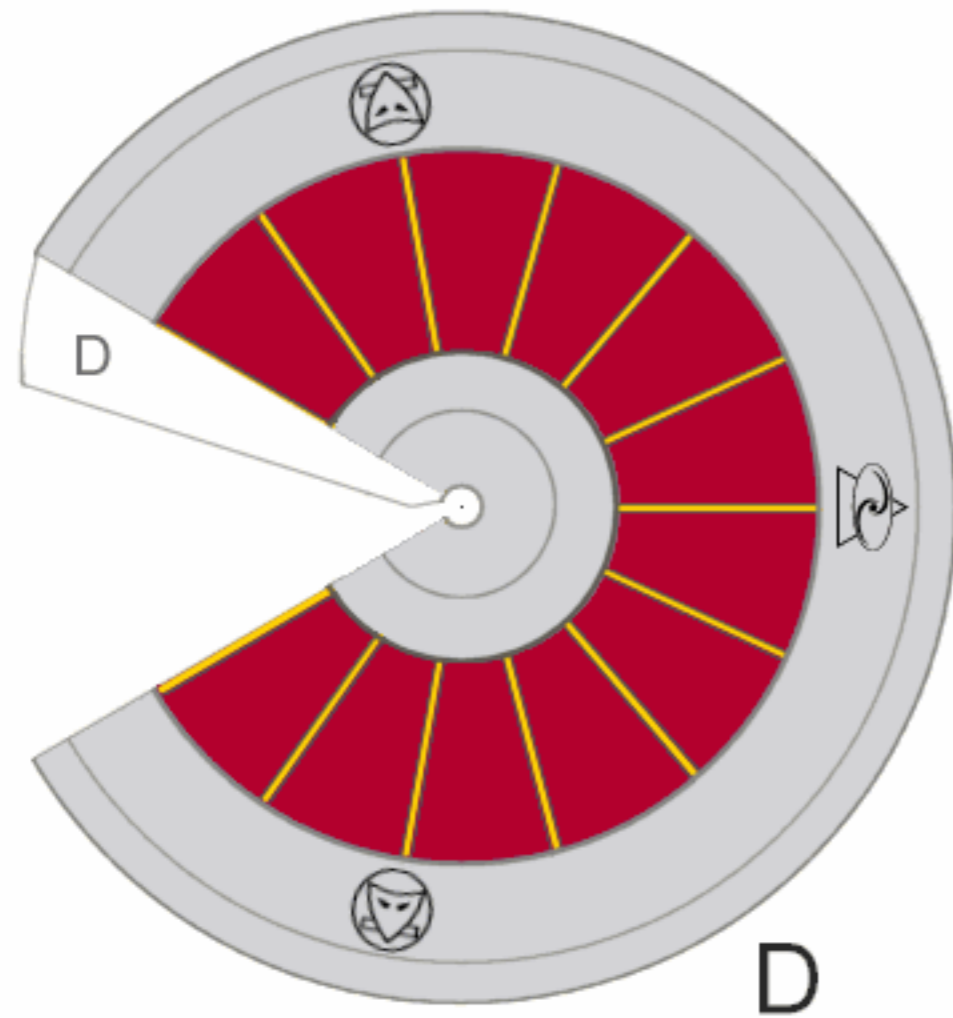
First, make parts A and B.
Then glue parts A1 and B1 to the
underside of parts A and B.
Parts A1 and B1 make the model stronger.



Maak eerst delen A en B.
Lijm daarna de delen A1 en B1 aan de
onderkant van de delen A en B.
Delen A1 en B1 maken het model sterker.



Flying Saucer

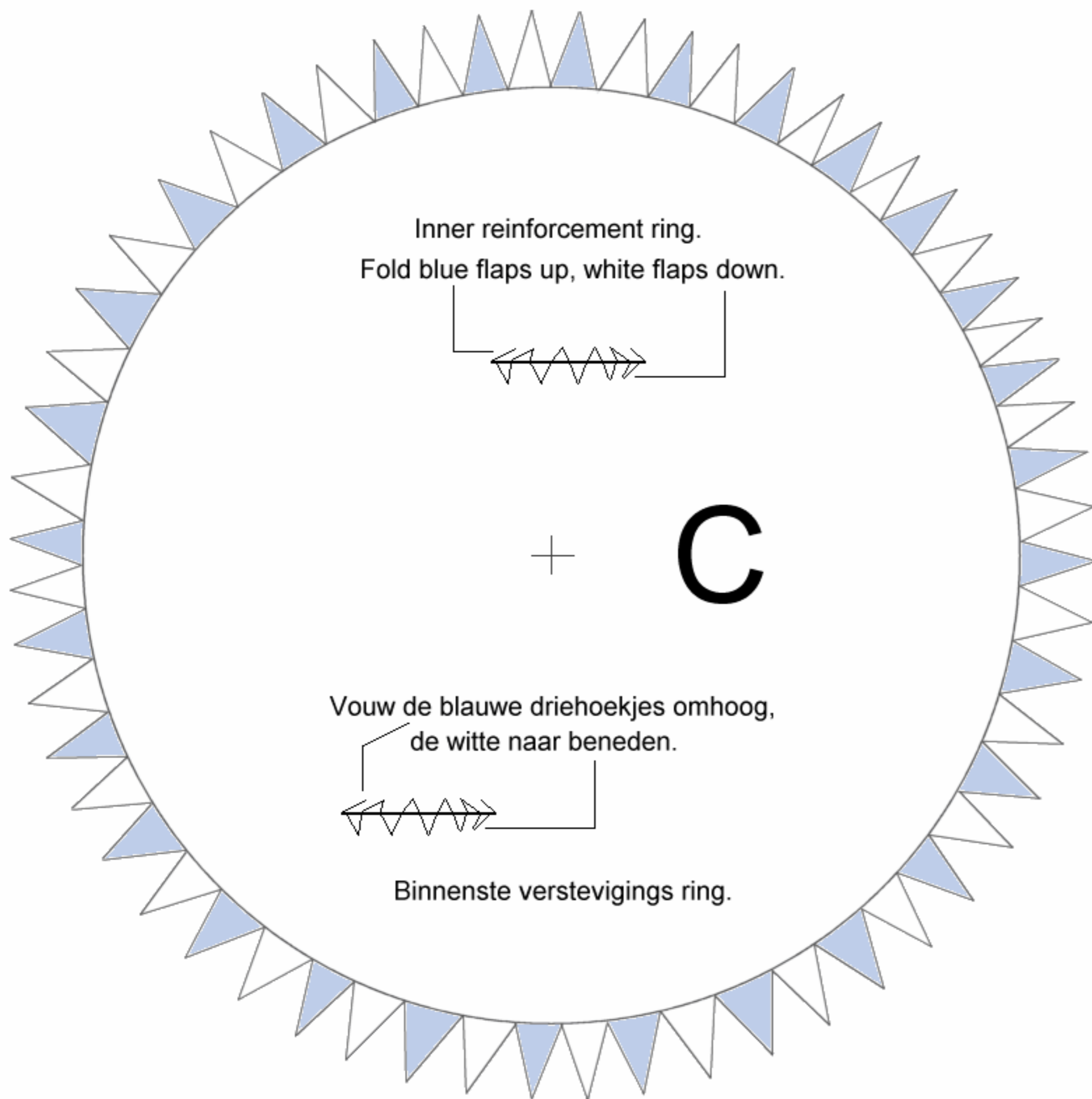


Lijm de landingsplaats op dik karton.

Glue this landing site onto cardstock.

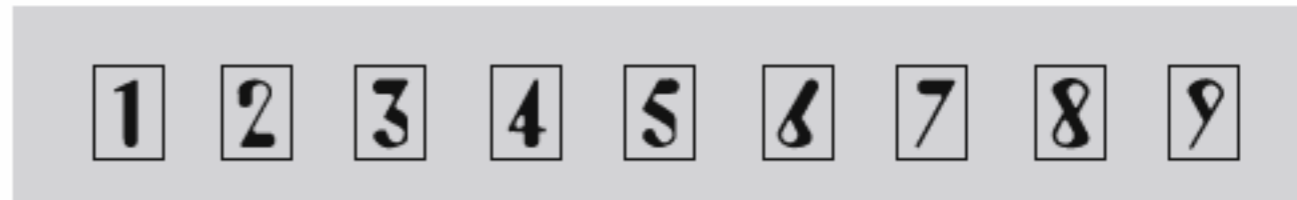


Flying Saucer



Make your own version !

Choose a few pictograms, cut them out and glue them onto the saucer.



Maak je eigen versie !

Kies een paar plaatjes, knip ze uit en plak ze op de schotel.