

AWESOME PATTERNS



DONNIE DARKO MASK

Materials list

- Printing device
 - Paper sheets for printing / A4 or US Letter paper
 - Thick paper or thin cardboard. 160-300g.
 - Spray mount or Glue stick to glue the paper patterns on your cardboard if you use method **A**
 - Scissors and a craft knife.
 - Adhesive tape. (transparent)
 - Thick needle and ruler to scold the folds
- (Optional!) Wood Glue and a small brush if you prefer to use the glue flaps.

Printing

- The templates should not be scaled. In your printer settings do not select to fit the paper. The patterns fit to A4 paper (210 mm x 297 mm) or US Letter paper (8½" X 11").

A

How to print and fold thick paper/ numbers hidden

The numbers will be inside of your mask

(1) Print out your patterns on thin paper. (Do not scale the pattern)

(2) Glue your patterns on the backside of your cardboard you would like to use. We recommend Spray Glue or a glue stick. Dont use glue that wets the paper too much. Your printed pattern lines will be on the inside of your final mask.

(3) Cut out the patterns along the solid

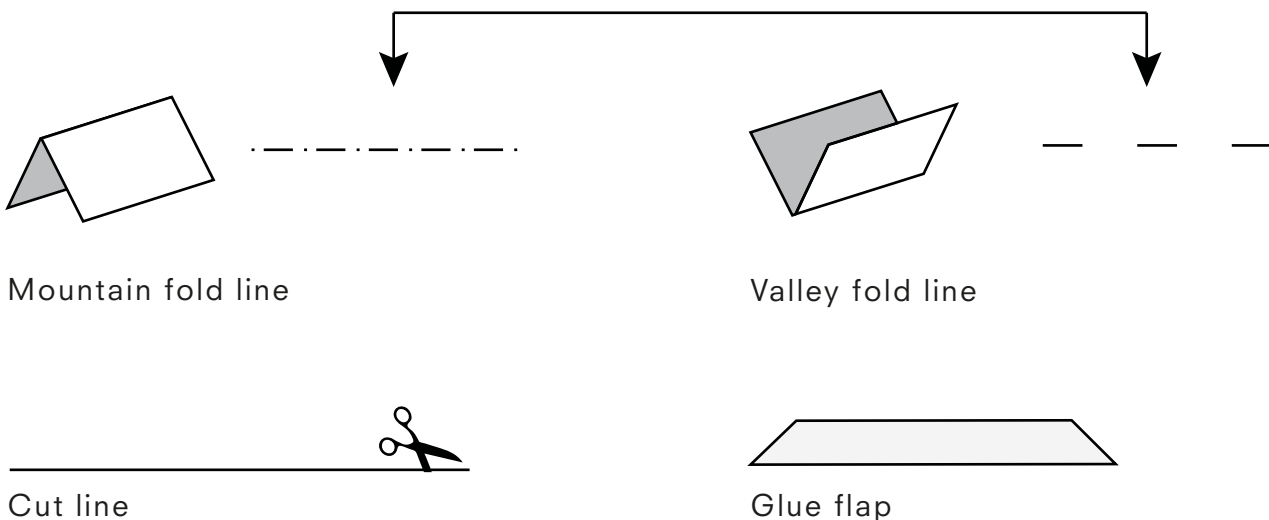
cutting lines for each piece.

The dashed lines are the folding lines so make sure not to cut them.

(If you want to use adhesive tape you can cut away the glue flaps)

(4) Score the outward and inward folding lines with a thick needle or a stencil pen, then crease and fold along the lines. The dashed lines are either valley or mountain folds. Make sure to fold the patterns in the right direction.

IMPORTANT



B

How to print and fold thin paper/ numbers visible

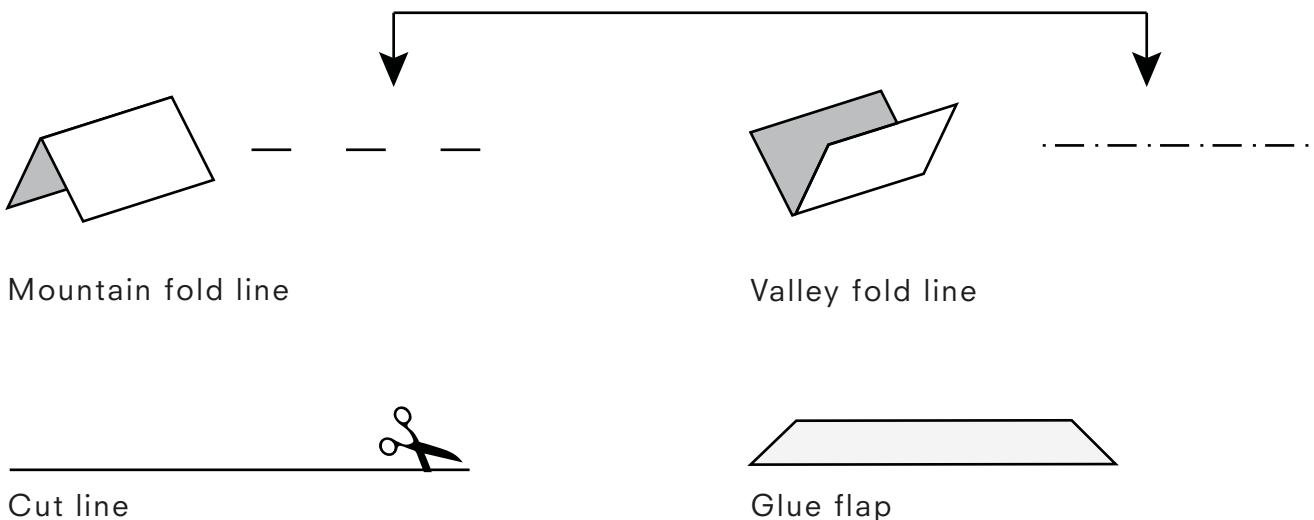
The numbers will be outside of your mask

(1) Print out your patterns on your final paper.(Do not scale the pattern)

(2) Cut out the patterns along the solid cutting lines for each piece.
The dashed lines are the folding lines so make sure not to cut them.
(If you want to use adhesive tape you can cut away the glue flaps)

(4) Score the outward and inward folding lines with a thick needle or a stencil pen, then crease and fold along the lines. The dashed lines are either valley or mountain folds. Make sure to fold the patterns in the right direction.

IMPORTANT



How to assemble

Assembly

(5) Find the matching numbers and glue the corresponding sides together. We recommend two options.



Option 1 / Easy Adhesive tape

Use adhesive tape to fix the corresponding sides from the outside.

pro: easy and fast

contra: tape is visible from the outside



Option 2 / Advanced Glue

We recommend wood glue express to glue the flaps together. Just use a thin layer otherwise the paper gets too soggy. Use a small brush to apply the glue on the flap. After drying the woodglue gets invisible. You can also use a glue stick but the connection is not very durable.

pro: invisible

contra: time consuming

Glue all parts together to complete the model.

(6) After completing the mask we recommend to glue the headband together on the final page. Tape it to the inside to get an optimal fit of the mask.

(7) Let your creativity flow. You can decorate and color your mask anyway you like.



HAVE FUN

WE WOULD LOVE TO SEE YOUR
CREATIONS.

TAG YOUR PHOTOS WITH THE HASHTAG
#AWESOME PATTERNS
AND SHARE THEM WITH US.

YOU HAVE QUESTIONS?

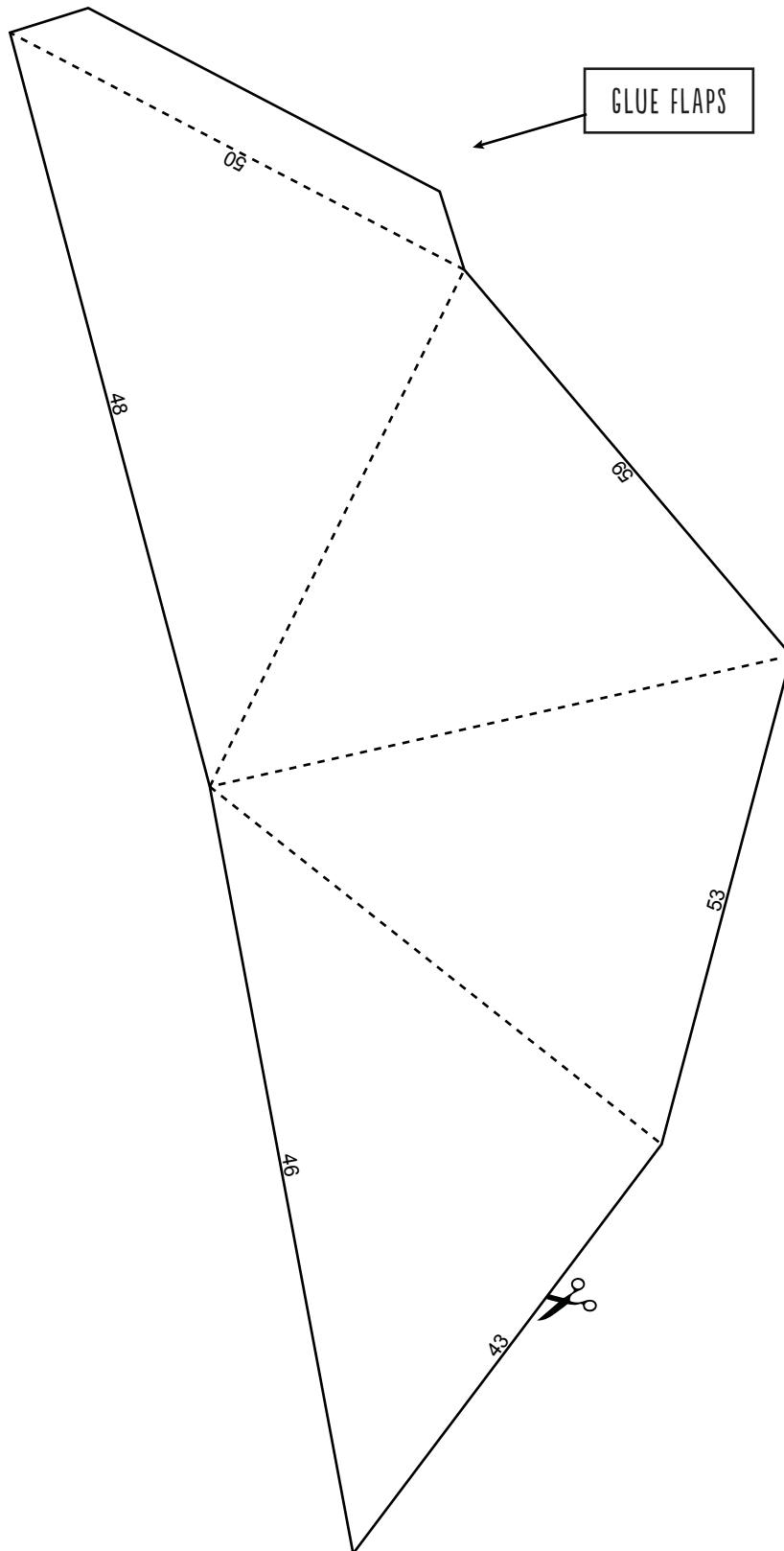


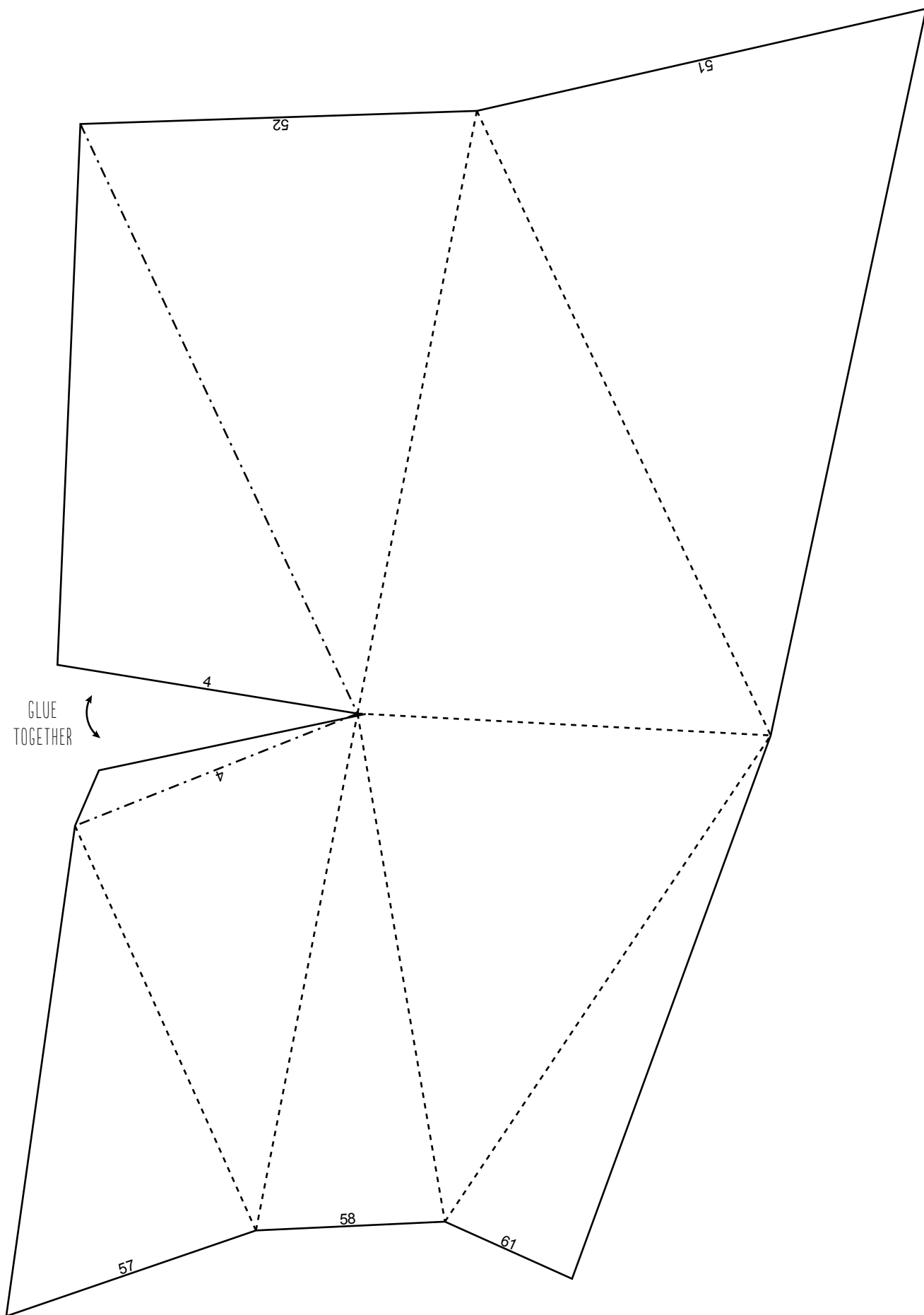
CONTACT US

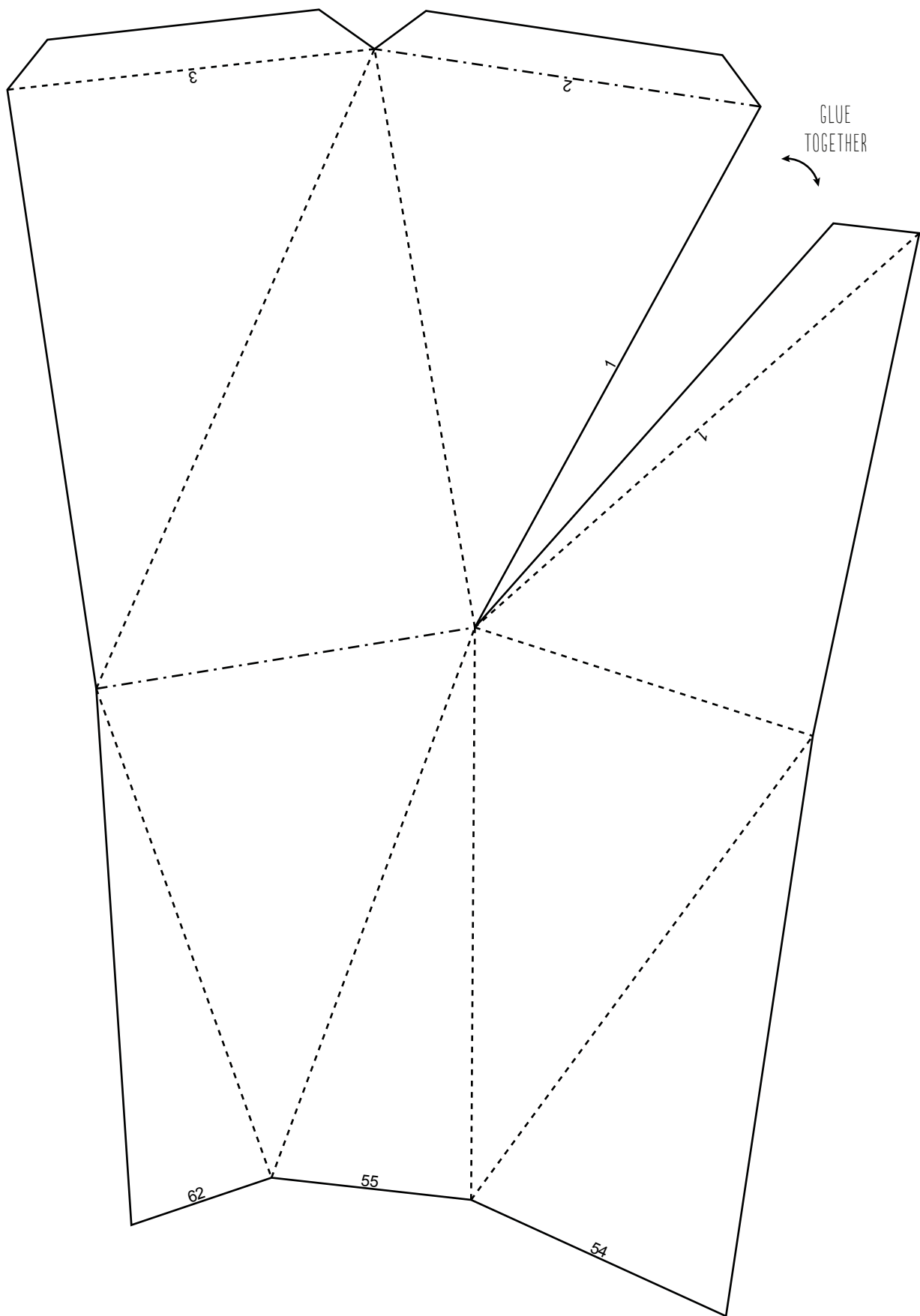
MAIL@AWESOME PATTERNS.US

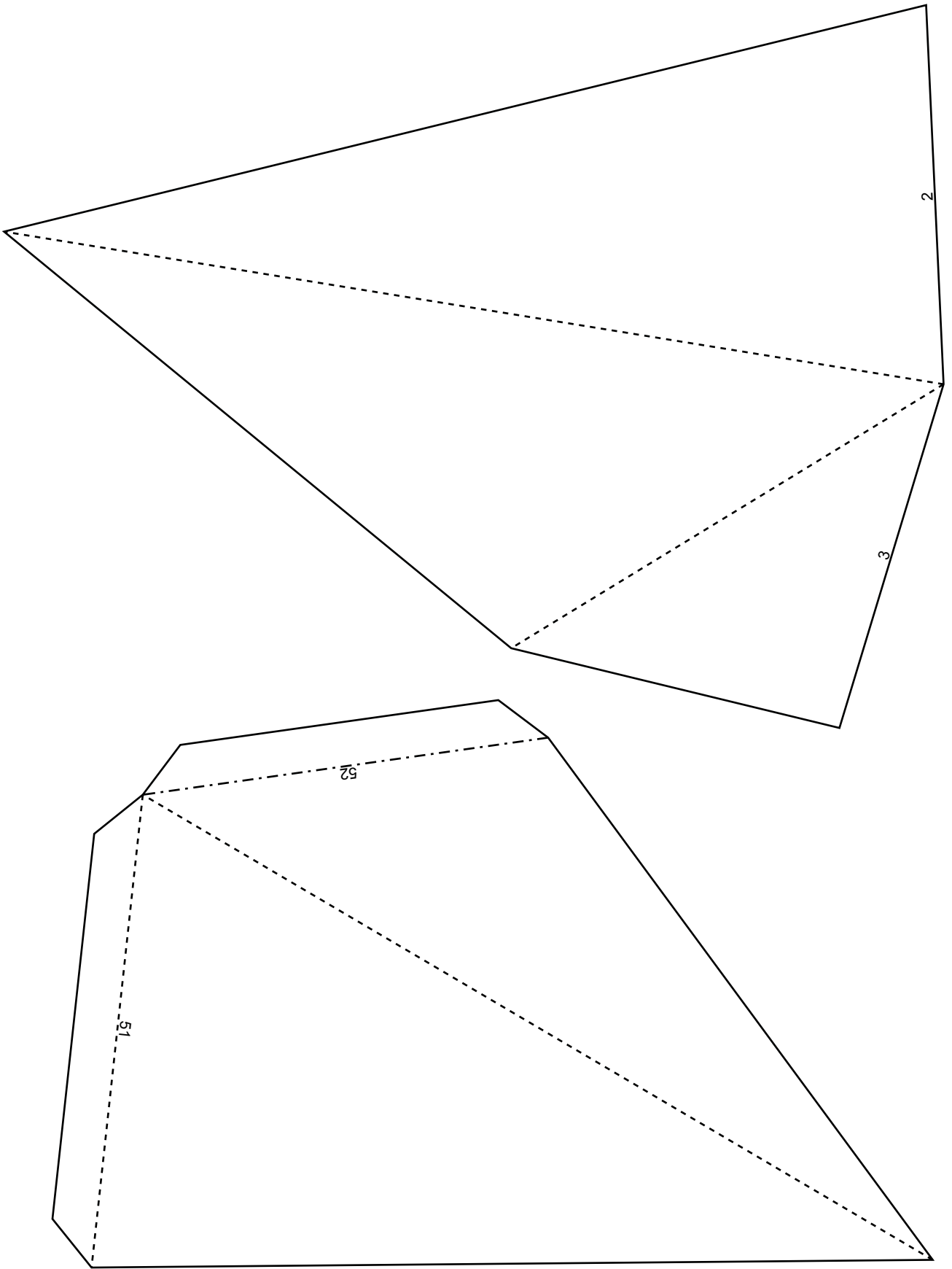
If you printed this pattern 1:1 the line should be 100mm

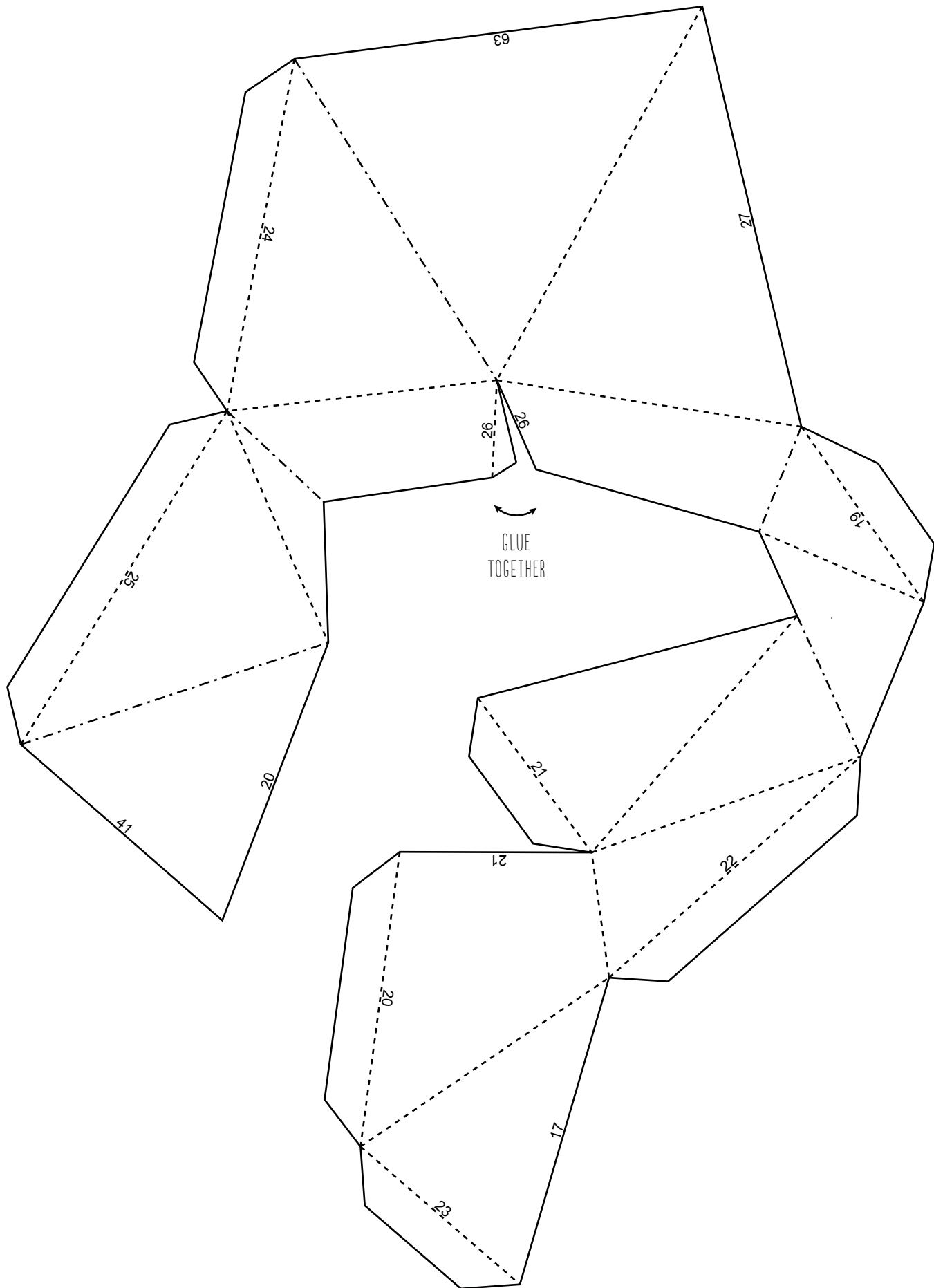
100mm

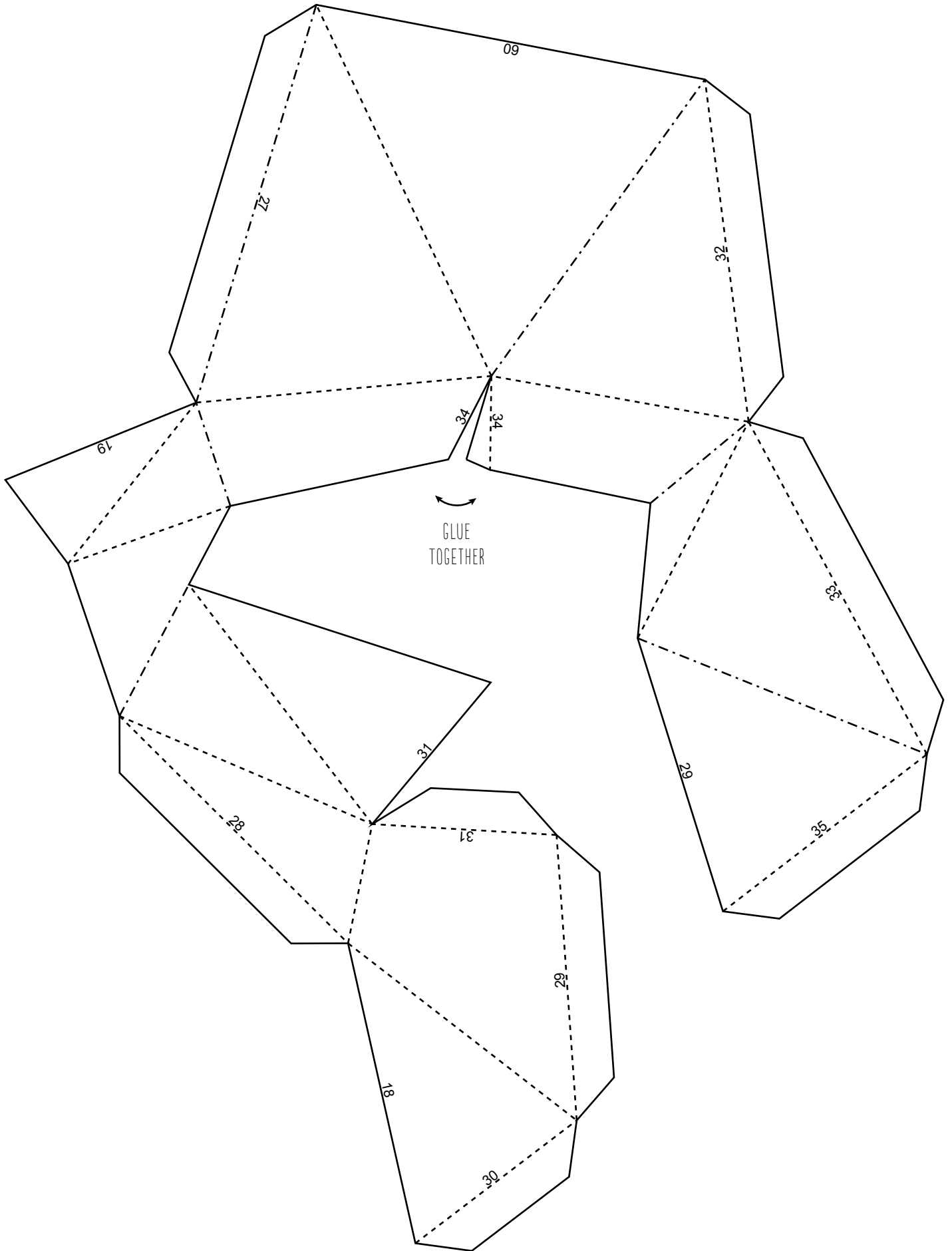


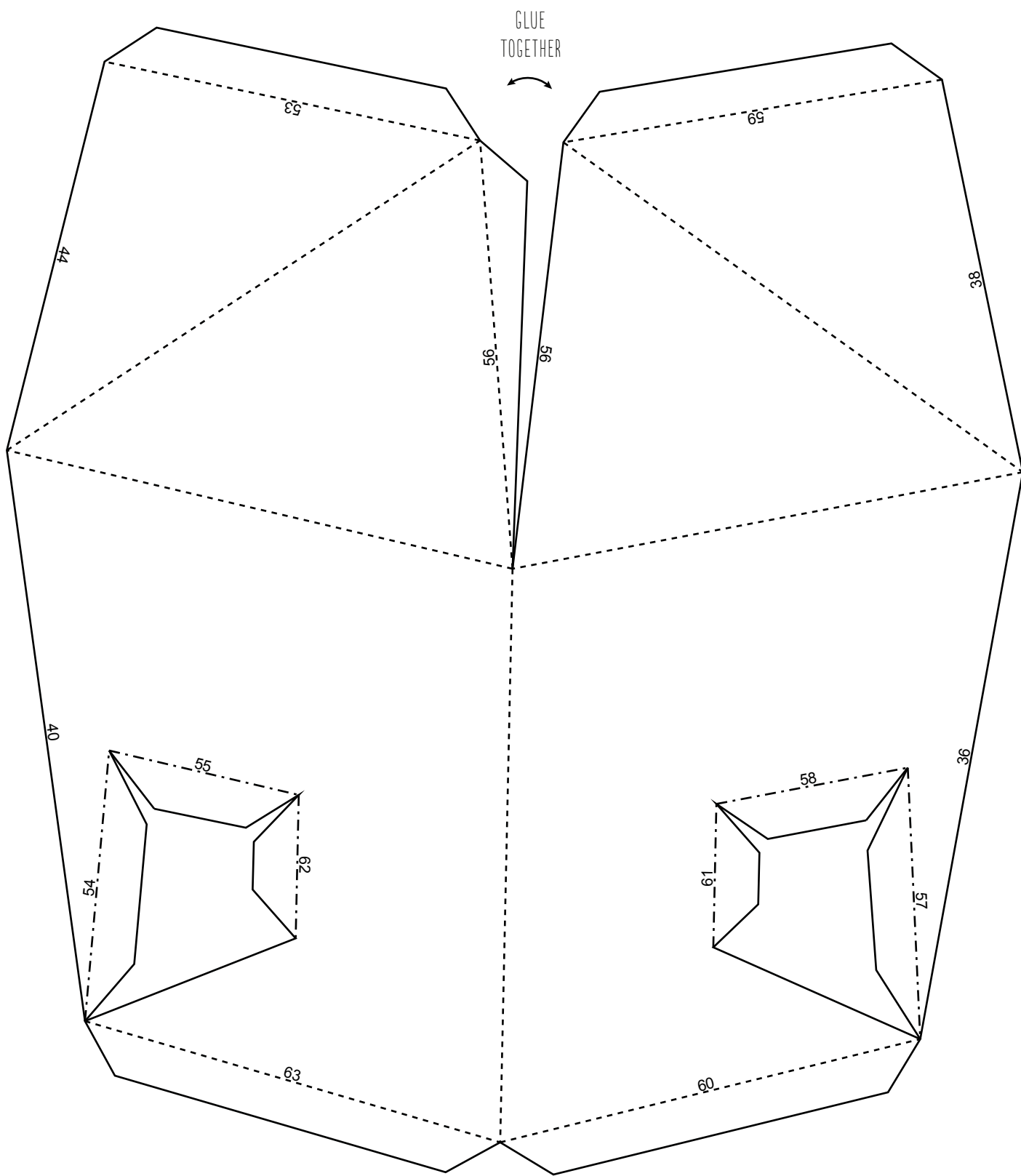


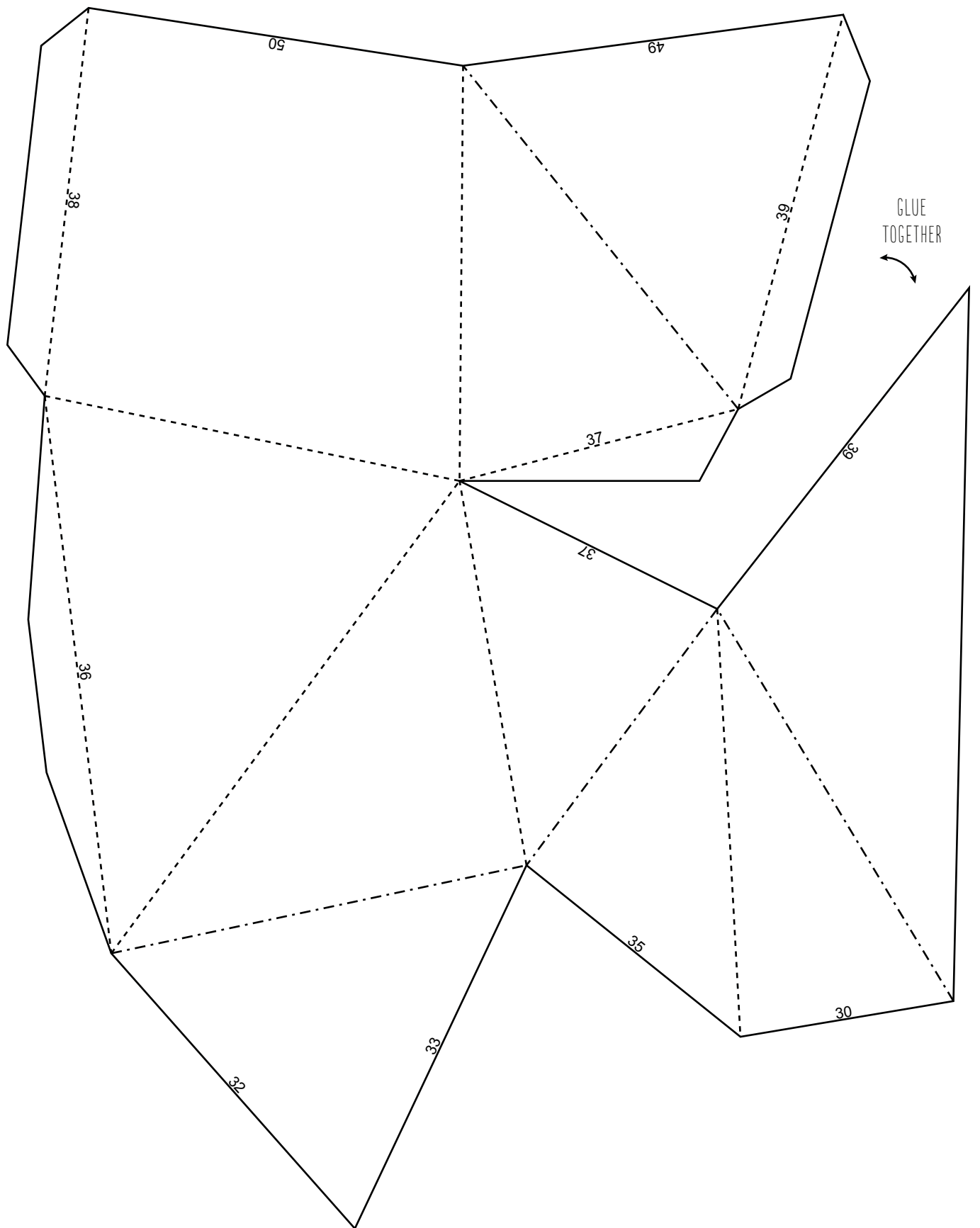


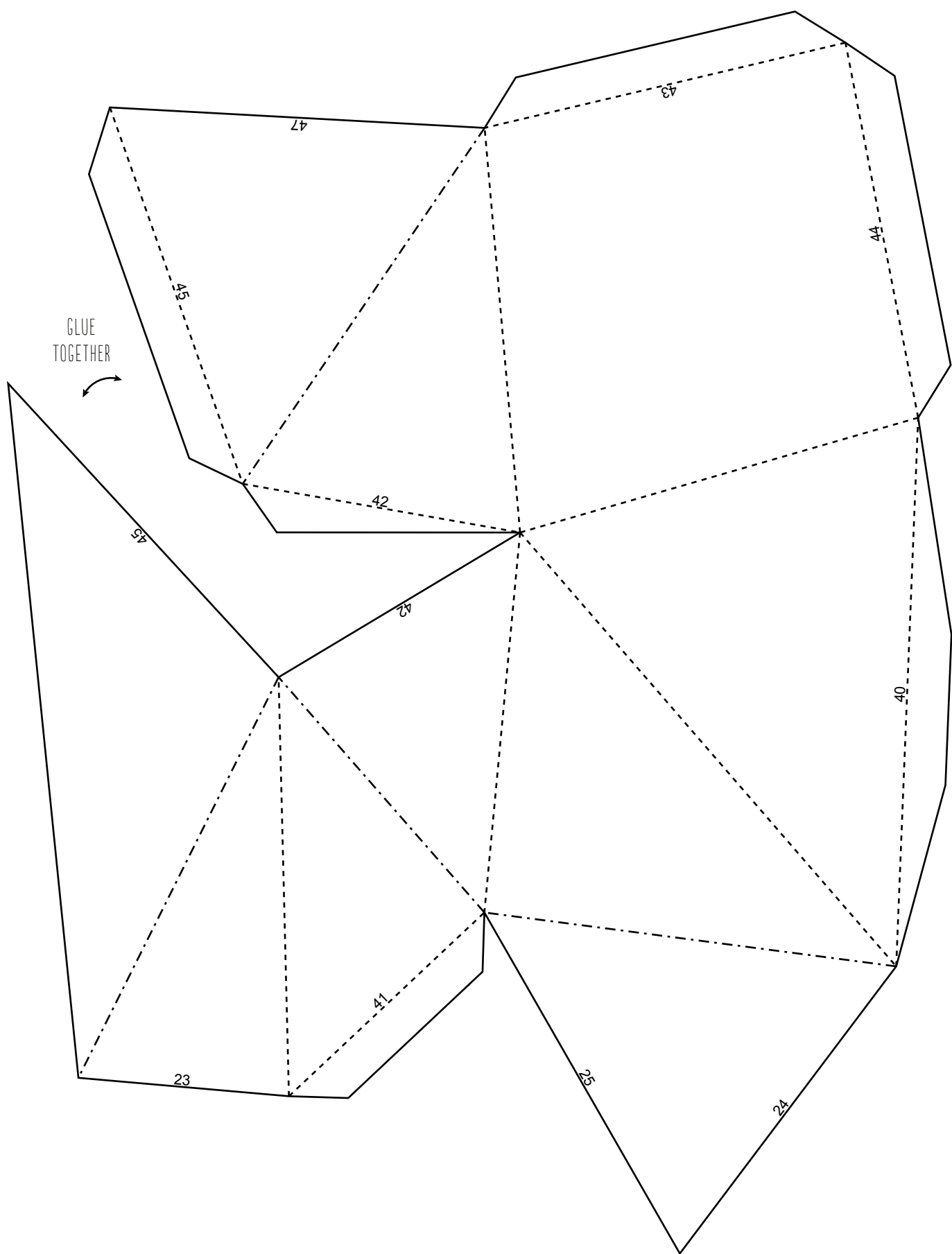


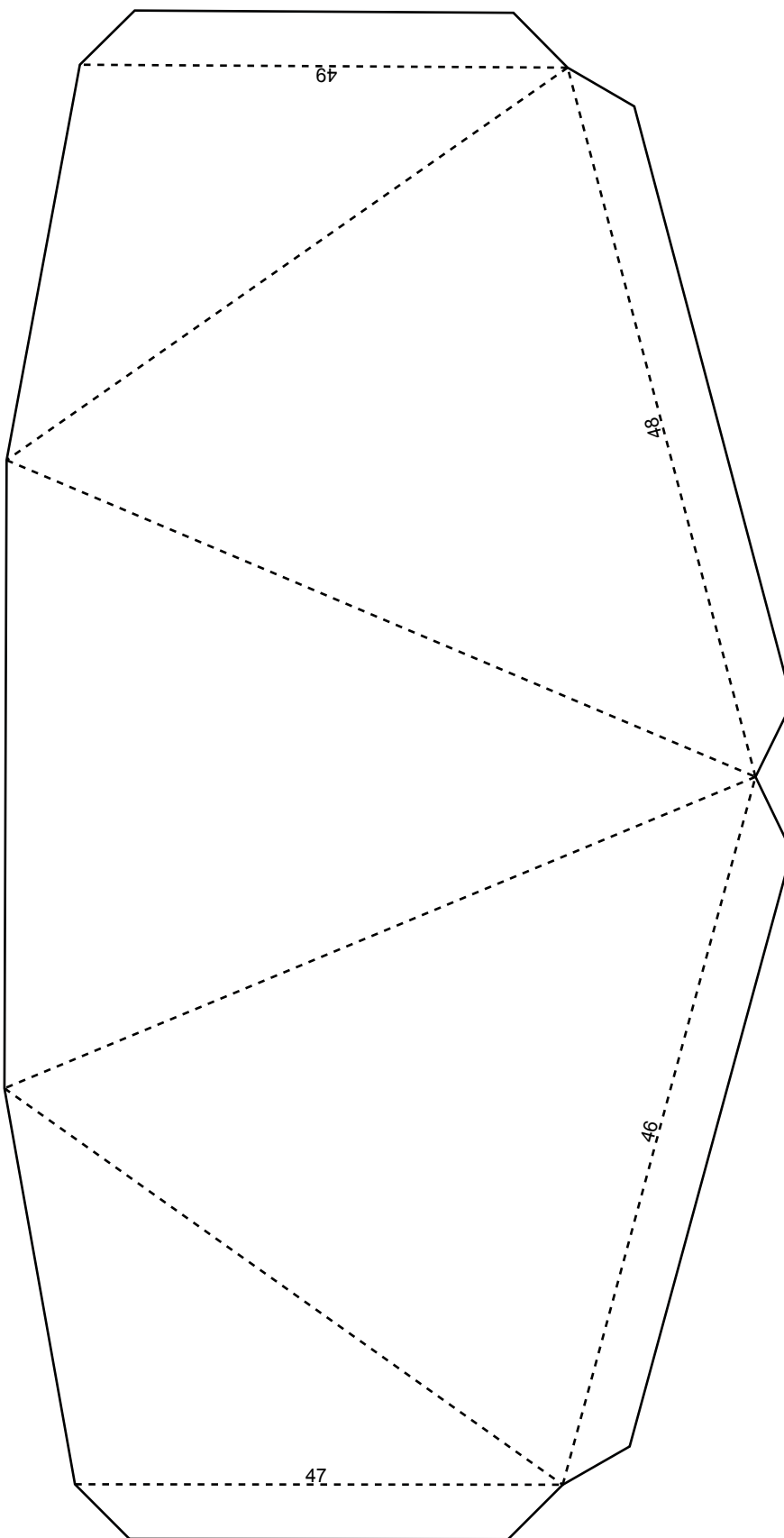


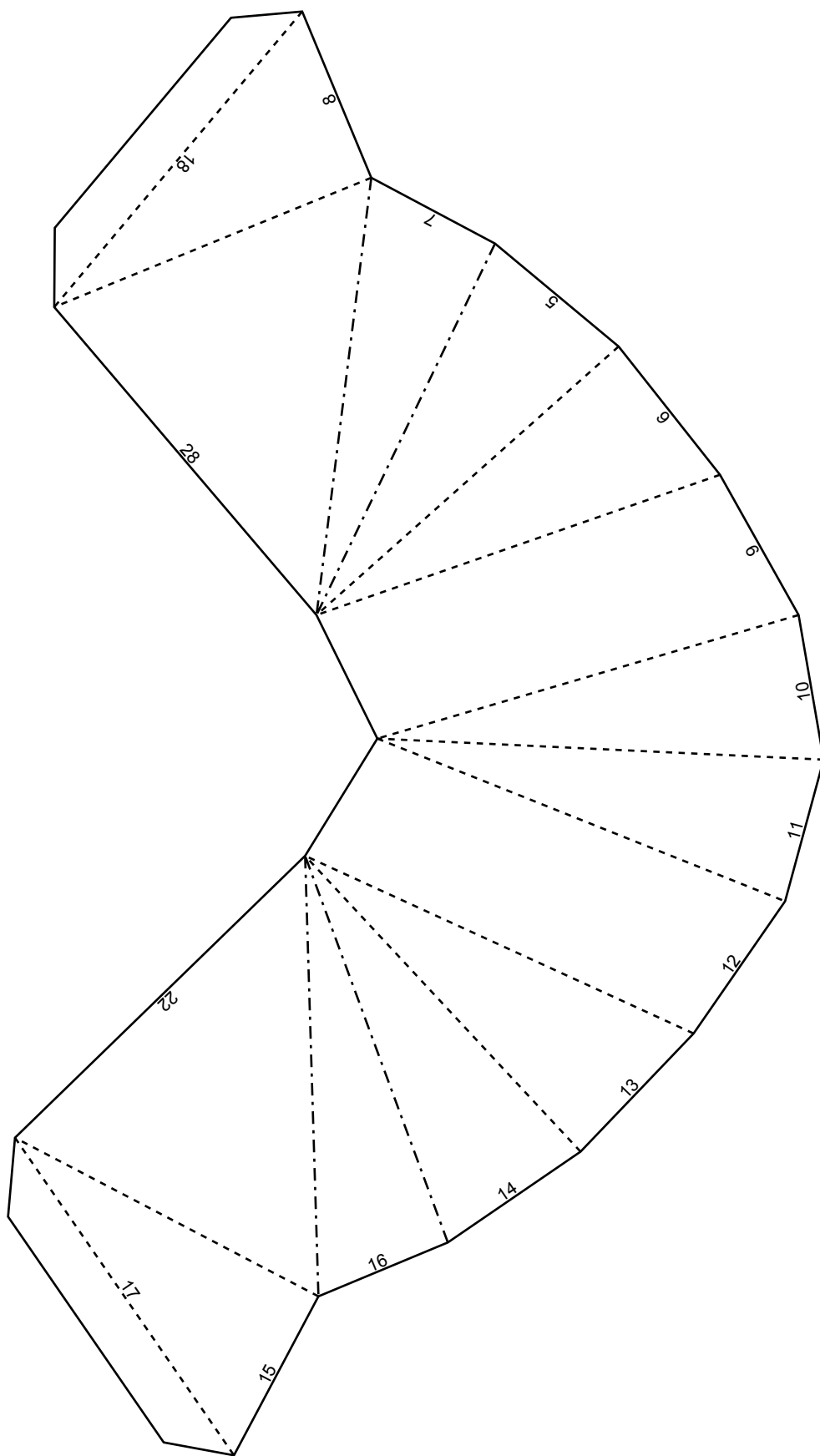


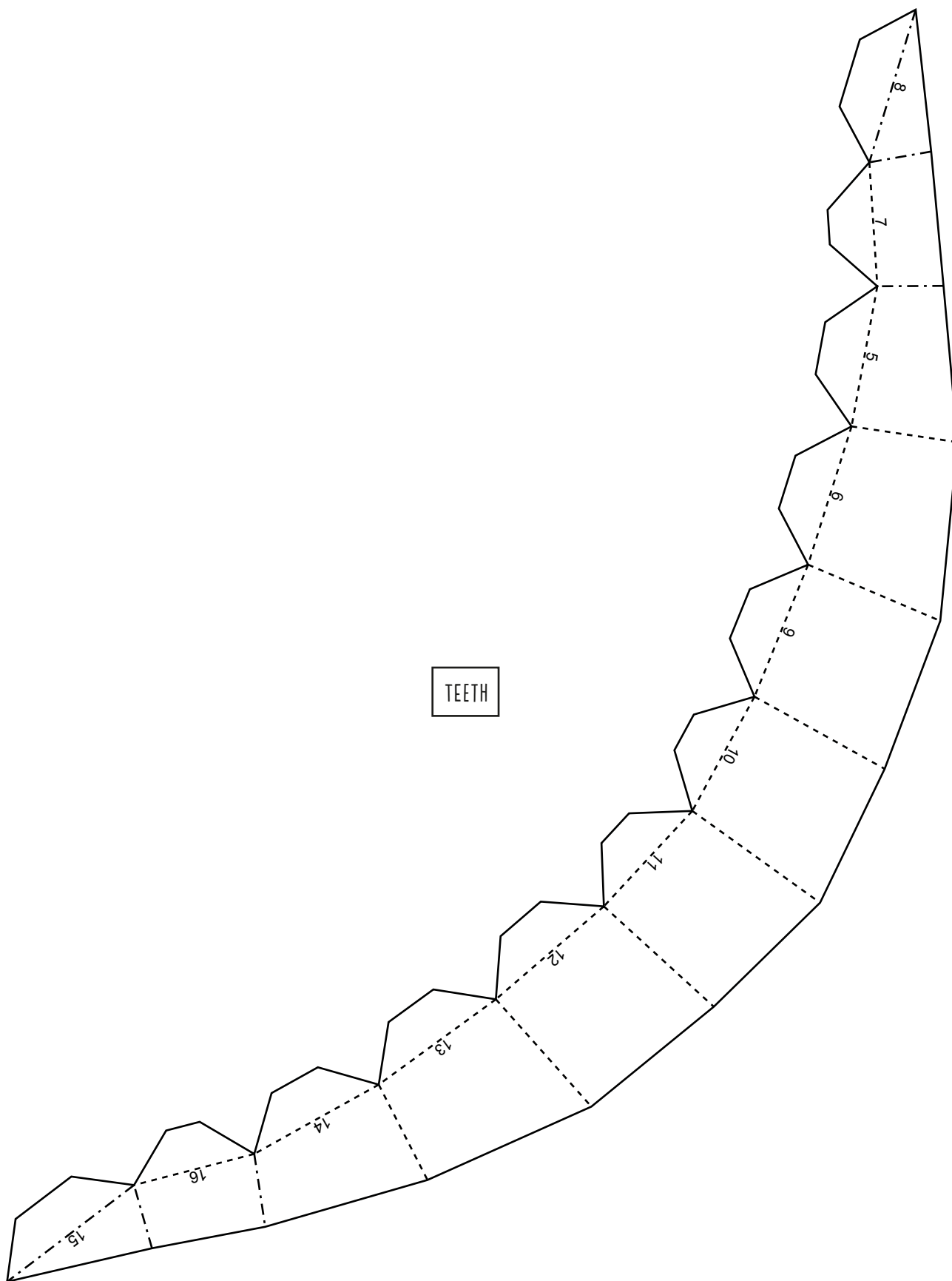












The head band

The Head Band is an additional fix to make sure that the mask fits you well. Follow the instructions below and glue it to the inside of the mask.

- (1) Cut 3 Stripes out of A4/US letter paper.
- (2) Glue the stripes together with tape and wrap the band around your head. Make sure the band fits well. Then glue it together so you have a closed ring.
- (3) Cut out two more stripes and glue them to the sides of the ring (see drawing below).
- (4) Place the head band inside of the mask and fix it to the mask.

