

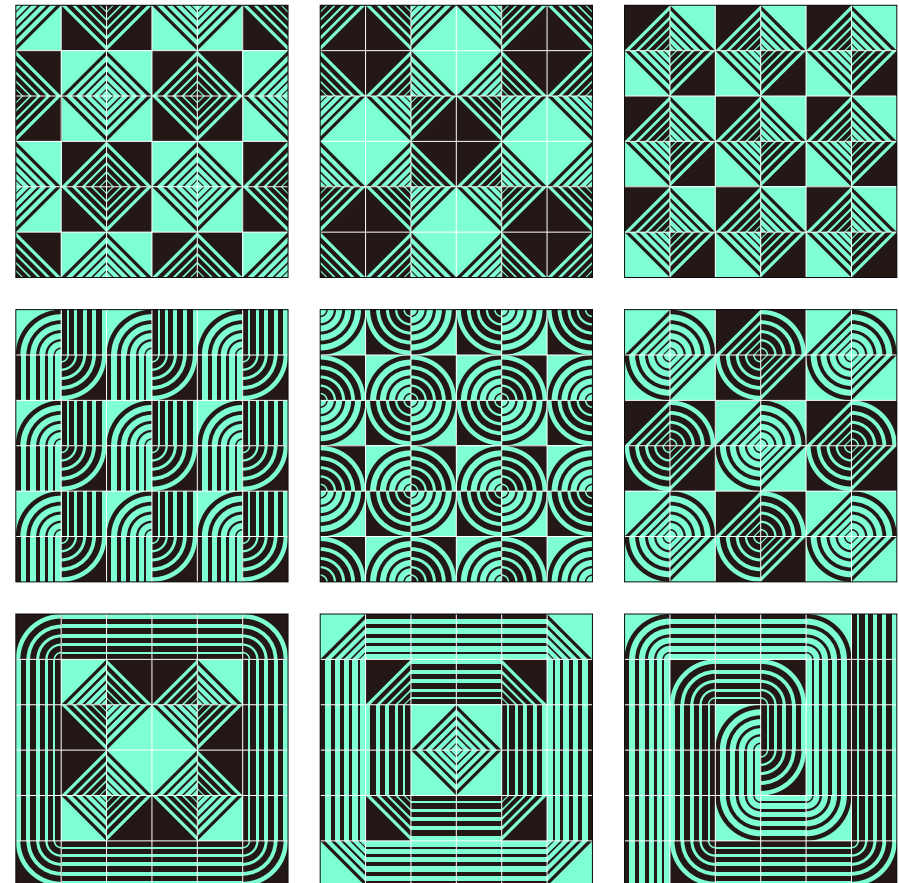


Geometry Puzzle

The 3-cm cubes (36 in total) allow you to create incredible geometric patterns just by arranging and rearranging them. Moreover, thinking of the formation cultivates mathematical intuition and imagination. As you play with the cubes, you'll be sure to experience new discoveries and wonders...

There are a huge variety of different combinations to make, so go ahead and try! Additionally, you can use your original piece to decorate your room as a stylish ornament for your enjoyment.

[Sample]



■ Assembly Instructions: 2 sheets ■ Number of parts: 42

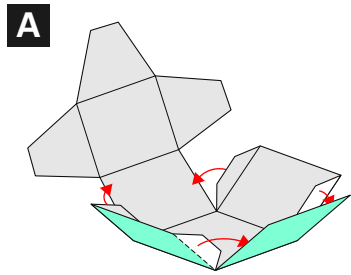
You will need: Scissors, glue, ruler, a used ball-point pen

Assembly tip: Tracing along fold lines using a ruler and a dried-up pen will make folding easier, and result in sharper folds.

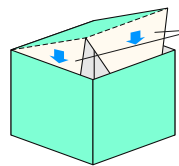
Notation Key: - - - - - Mountain fold - - - - - Valley fold ——— Cut line
 ● Glue ⇨ Insert

Warning: Glue, scissors and other tools may be dangerous to young children so be sure to keep them out of the reach of young children.

1. Assemble the cube

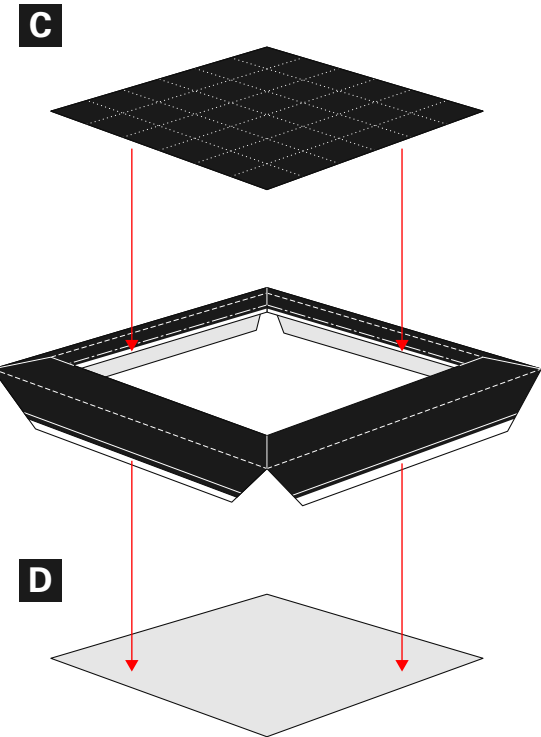
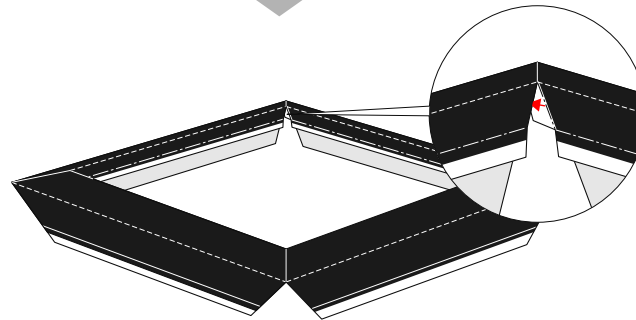
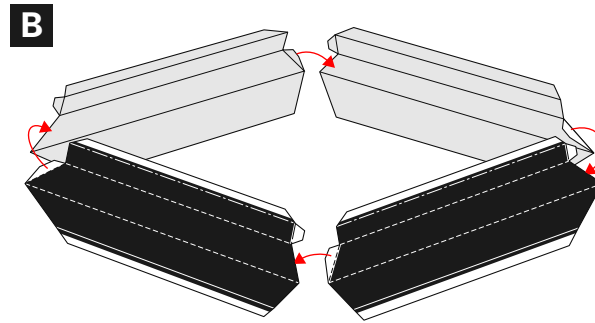


There are 36 **A** parts.

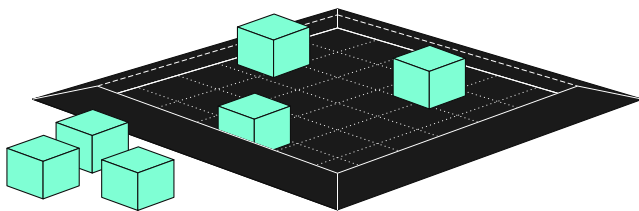


Insert the flaps without adding any glue.

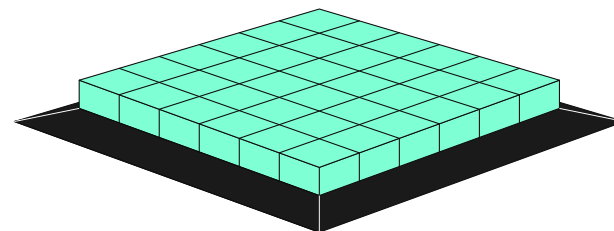
2. Assemble the box



3. Complete



After making the box, place the 36 cubes in it.



Combine them as you like to come up with a pattern.