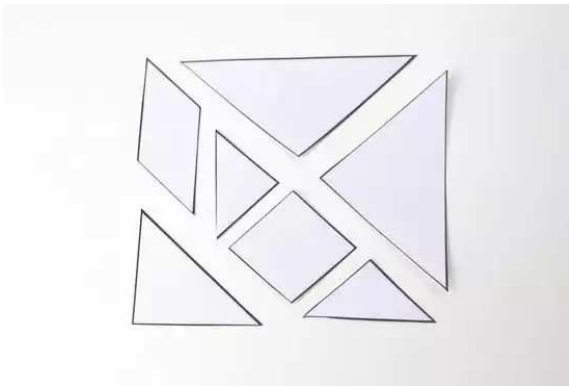


## Tangram magnets



Tangram is an ancient Chinese game based on tiles. A square is cut into seven geometric shapes, and these can then be used to create an infinite number of patterns. People, animals or simply abstract designs – everything is possible. A brightly-coloured FIMO tangram makes an especially pretty magnet to use on your fridge or pinboard.

## Step-by-step tutorial



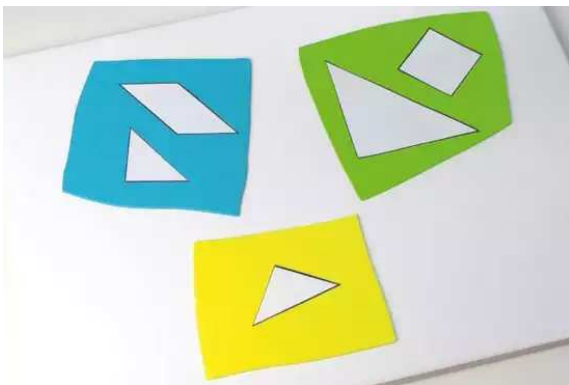
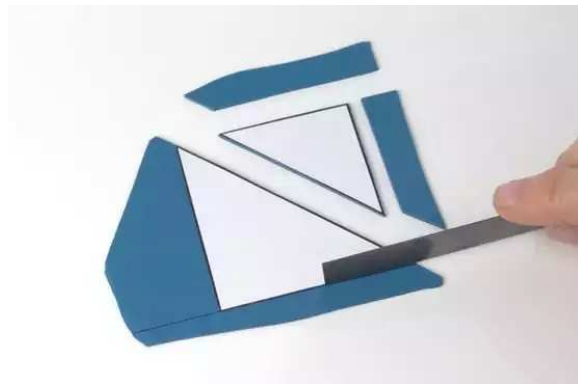
1

First print out the template and cut it out. Roll out 1 block of each of the following FIMO soft colours into a sheet using the acrylic roller or the clay machine on setting 1: apple green, peppermint, calypso blue and lemon.

**Tip:** Work in progress and left-over material should be protected against sun and heat and can be stored in a screw-top jar or in cling film to protect it from dust and dirt.

2

Use a household sponge to create a textured effect on the FIMO sheets. Then lay the triangular templates you have cut out on the FIMO sheet and cut out the shapes using the blade.



3

Now harden all the shapes in the oven for 30 minutes at 110° C / 230° F and let them cool. Finally, cut the magnetic strips to size and attach them to the FIMO triangles with adhesive tape - and you're done!

## Material overview



## What you need

Product	Article no.	Quantity
<b>FIMO® soft 8020</b> Oven-hardening modelling clay - Single product apple green	8020-50	1
<b>FIMO® soft 8020</b> Oven-hardening modelling clay - Single product peppermint	8020-39	1
<b>FIMO® soft 8020</b> Oven-hardening modelling clay - Single product lemon	8020-10	1
<b>FIMO® 8700 04</b> Blades - Blistercard with mixed blade set, 3 pieces (1 rigid, 1 flexible and 1 serrated blade), 2 rubber grips	8700 04	1
<b>FIMO® 8713</b> Clay machine - Big cardboard box containing clay machine in red colour	8713	1
<b>FIMO® 8700 05</b> Acrylic roller - Blistercard Acrylic roller for an even rolling out of FIMO, for a particularly smooth surface, Ø 25 mm, length 20 cm	8700 05	1

### Additionally required:

Smooth work surface (glass or ceramic), magnetic strips, scissors, adhesive tape, household sponge