

COLLABORATIVE TYPOGRAPHY KIT

W TYPE FOUNDRY x NEW LATIN WAVE 2021

INSTRUCTIONS

1. Watch the tutorial video.
2. Print this kit.
3. Cut out the shapes in Sheet B2 & B3.
Print as many copies of these sheets as you want depending on how many shapes you need.
4. Design your assigned letter using the grid in Sheet C, according to the **DESIGN RULES** you will find below.
5. Glue the final design on Sheet C.
6. Fill out the information requested on Sheet C.
7. Scan the results in 120 dpi, black and white JPEG format.
8. Name the digital file like this: **WTFKIT_letter.jpeg** / Example: WTFKIT_R.jpeg
9. Send the result to **hola@wtypefoundry.com** with the subject: **WTFKIT_yourname**

REGLAS DE DISEÑO

1. Use White paper.
2. Do not overlay the shapes.
3. You can rotate the shapes 90° (like in the game Tetris).
4. You can repeat a shape as many times as you want, but you must use at least three different shapes (see Shapes in Sheet B1), see Example Sheet.
5. The shapes must fit inside their grid. See Sheet B1.
6. The letters must be constructed to occupy the full height and width of the grid at any of its points. See Example Sheet.

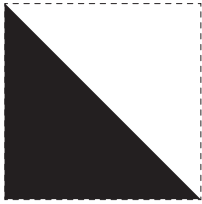
WE LOOK FORWARD TO YOUR LETTERS!

The letters will be unified and programmed as digital typeface by W TYPE FOUNDRY.
— Participants will share author credits for being part of the largest free download* collaborative typography in the universe! — The digitized typeface will be shared with the participants and be available at wtypefoundry.com

* By participating in this collaborative workshop you are authorizing the final work to be available for free download distributed by W Type Foundry.

COLLABORATIVE TYPOGRAPHY KIT
W TYPE FOUNDRY x NEW LATIN WAVE 2021

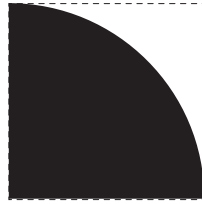
SHAPES 1x1



1

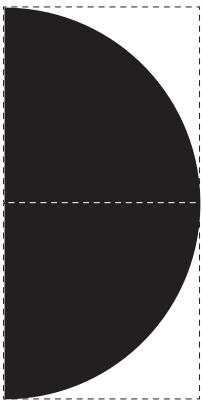


2

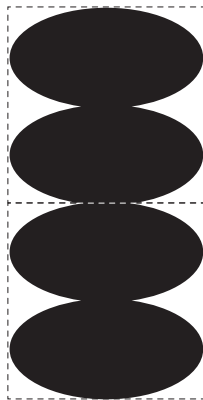


3

SHAPES 1x2

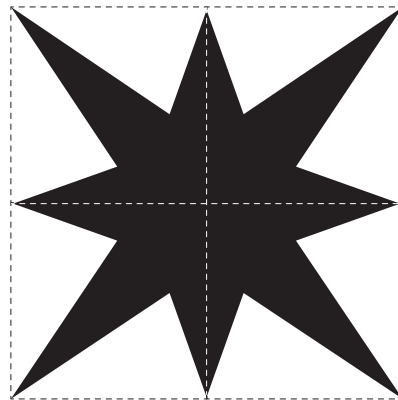


4



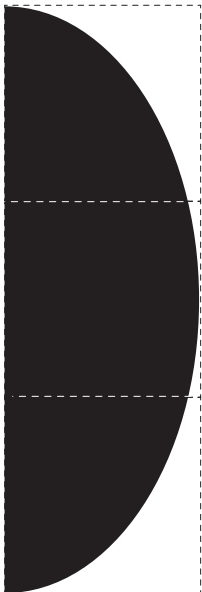
5

SHAPE 2x2



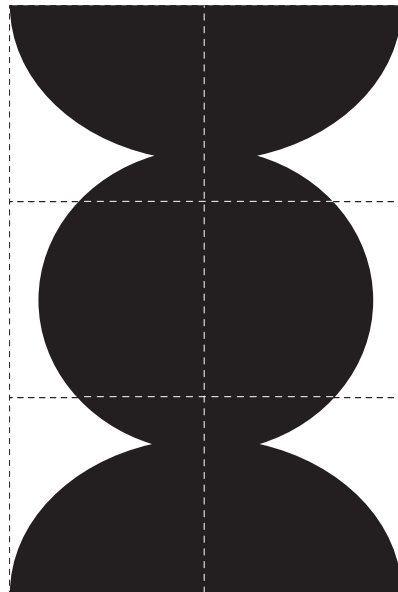
6

SHAPE 1x3



7

SHAPE 2x3



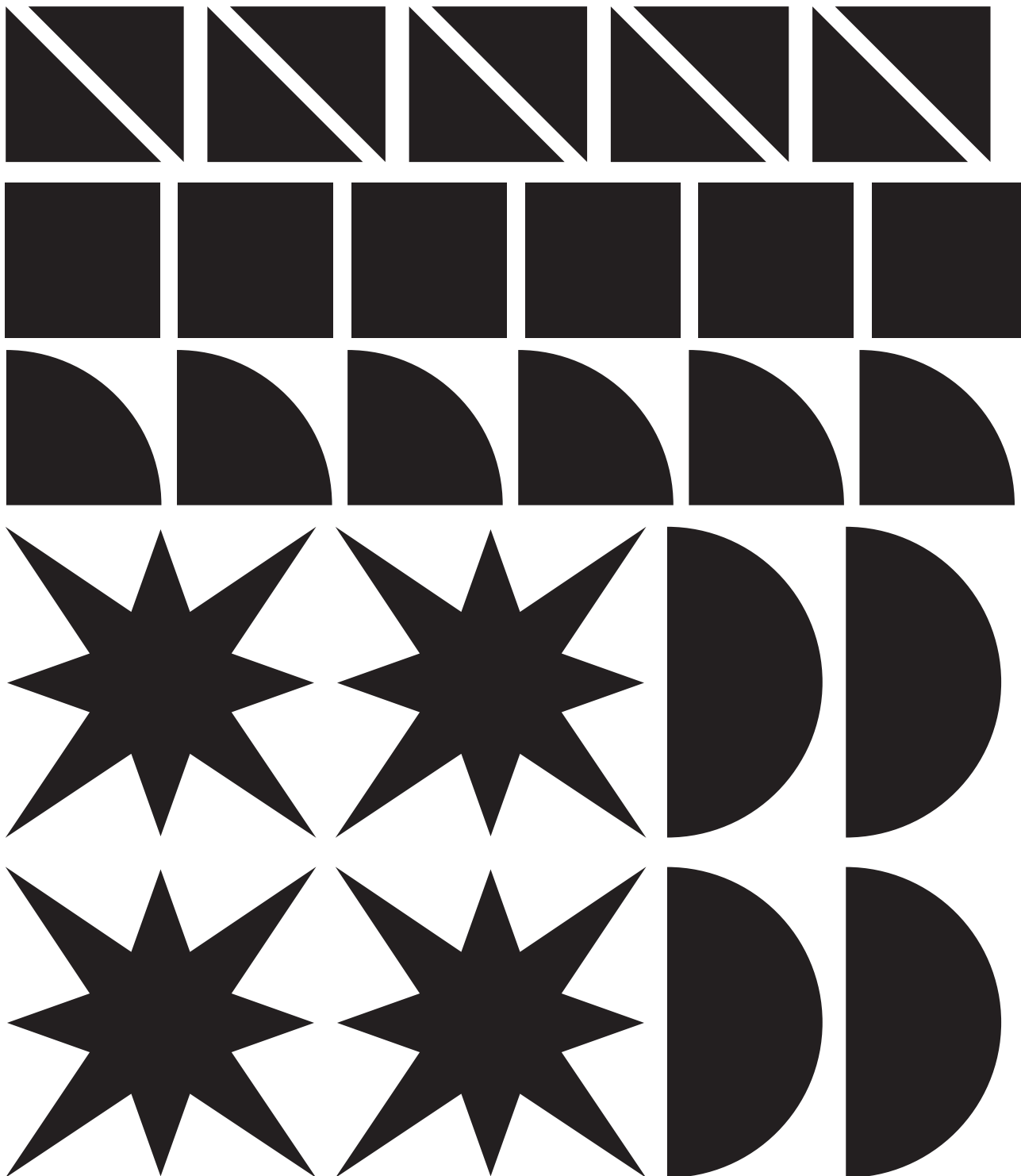
8

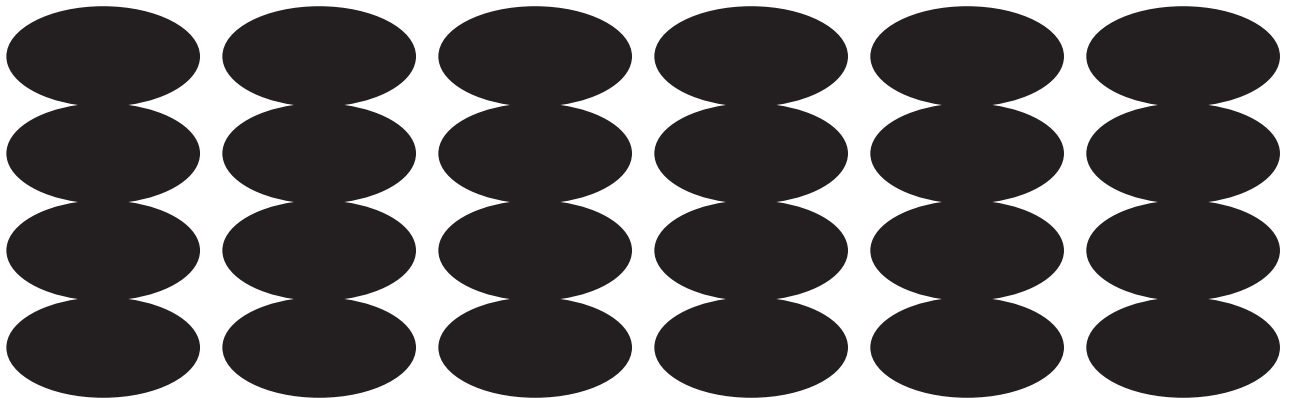
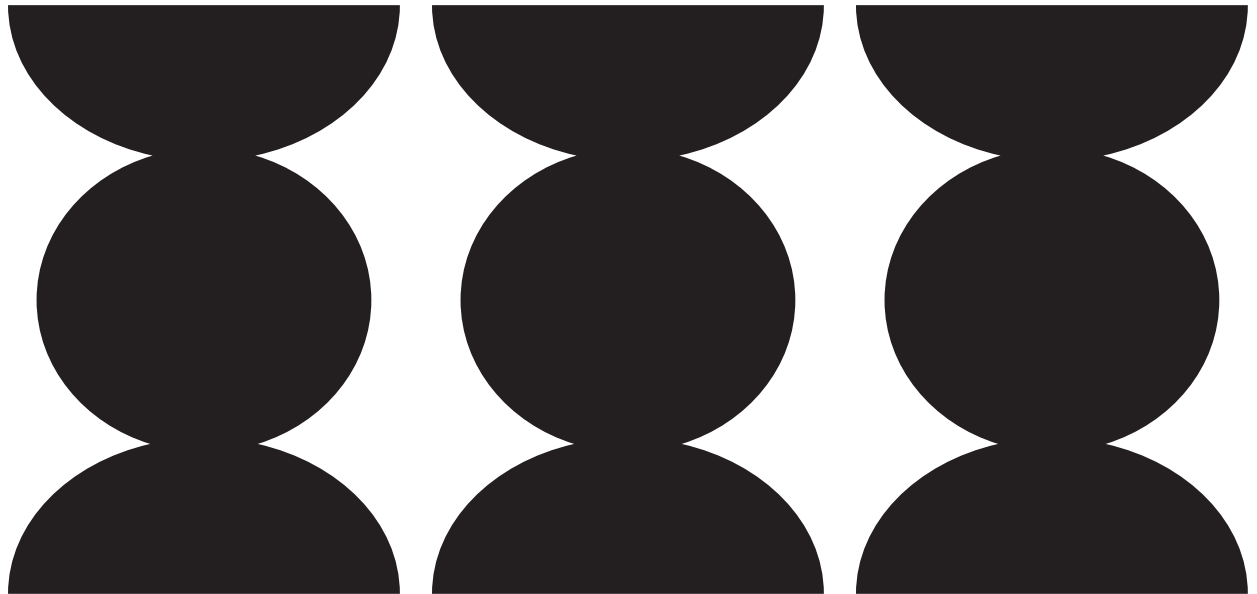
SHAPES

The shapes are inscribed inside square modules.

The shapes must fit in the grid according to their structure; 1x1, 1x2, 1x3, 2x2, 2x3.

The shapes can only rotate at 90 degree angles.



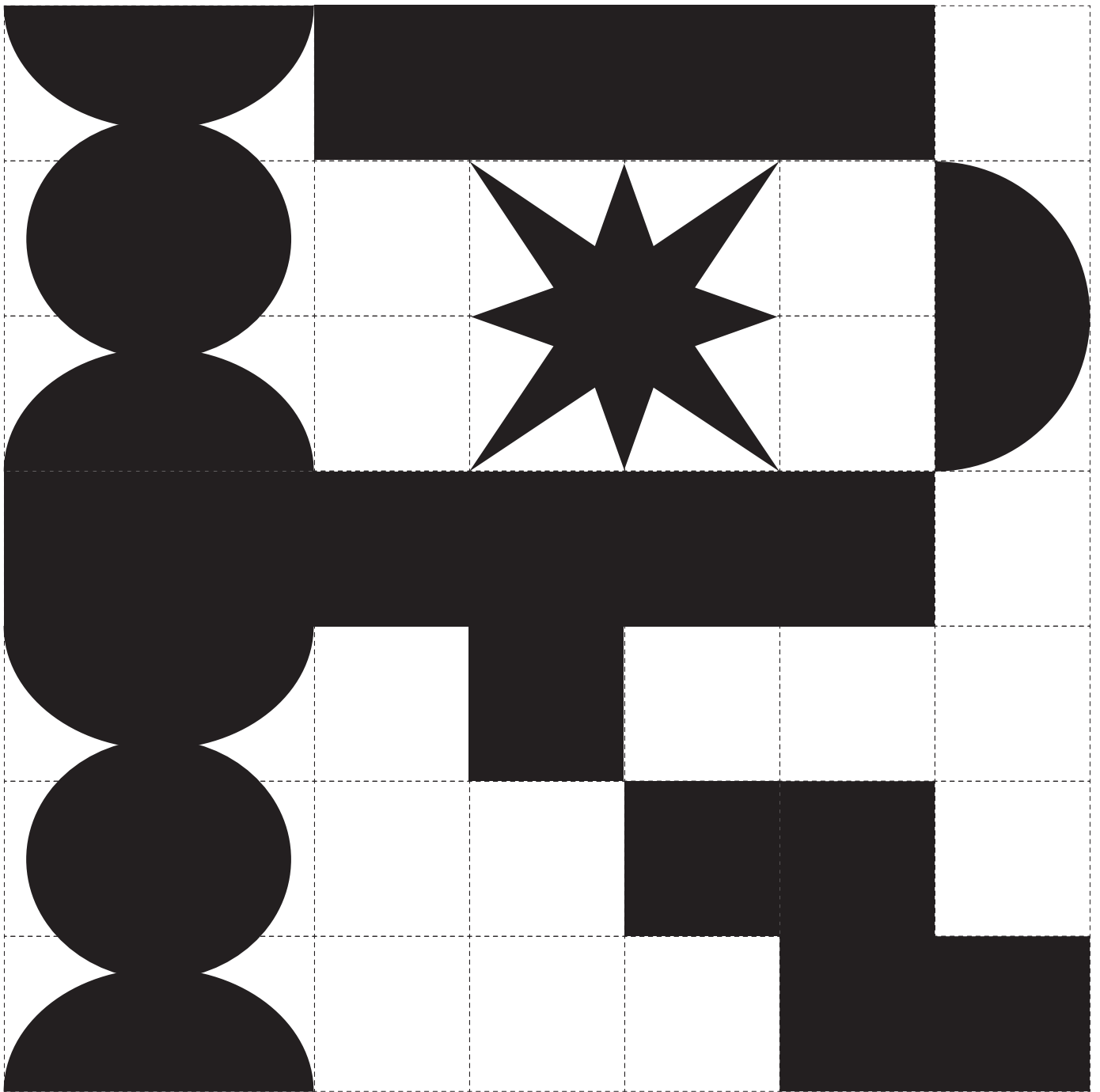


FULL NAME _____

EMAIL _____

INSTAGRAM OR WEB _____

NATIONALITY _____ LETTER _____

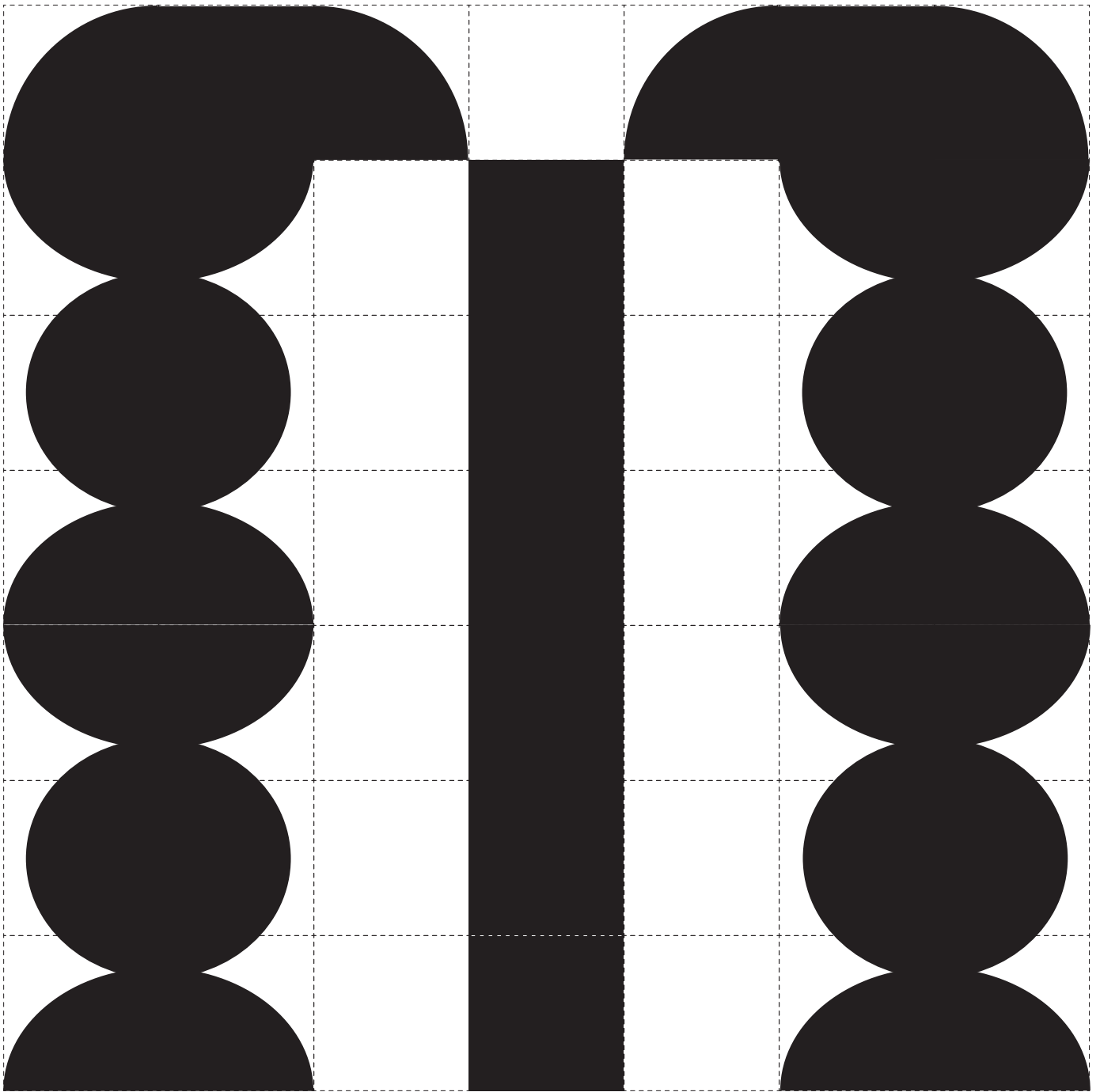


FULL NAME Patricio Gonzalez

EMAIL ejemplo@gmail.com

INSTAGRAM OR WEB @wtypefoundry

NATIONALITY chileno LETTER R



FULL NAME _____

EMAIL _____

INSTAGRAM OR WEB _____

NATIONALITY _____ LETTER _____