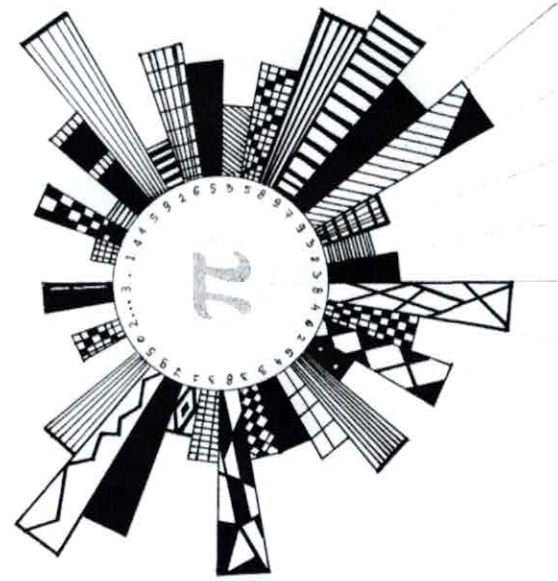
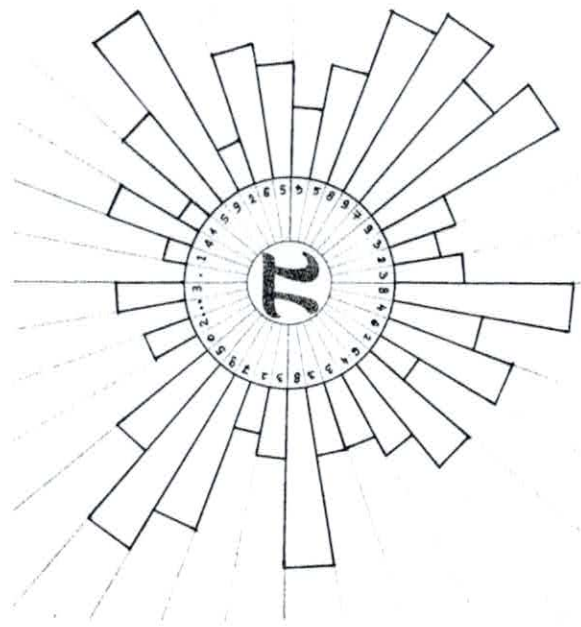
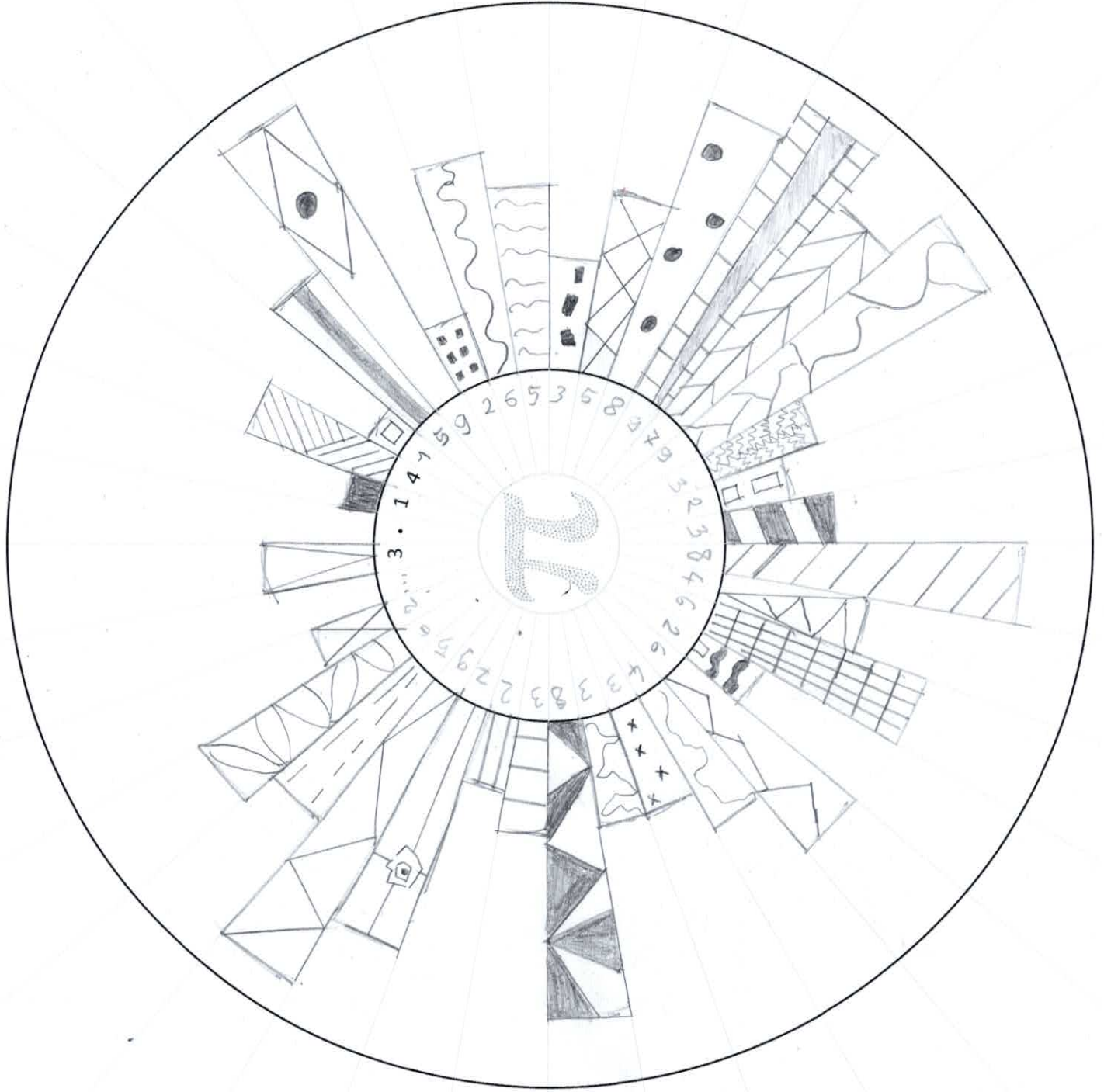


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

# Directions

**Pi Cityscape.** Write the next digits of Pi in the parts of the Circle (page 2 or 3). Then color the bars outside of the circle to the height that corresponds to each digit of Pi (in units, using the ruler provided - cut it out) to create a round city skyline (color/black/rainbow). You can draw any background sky.



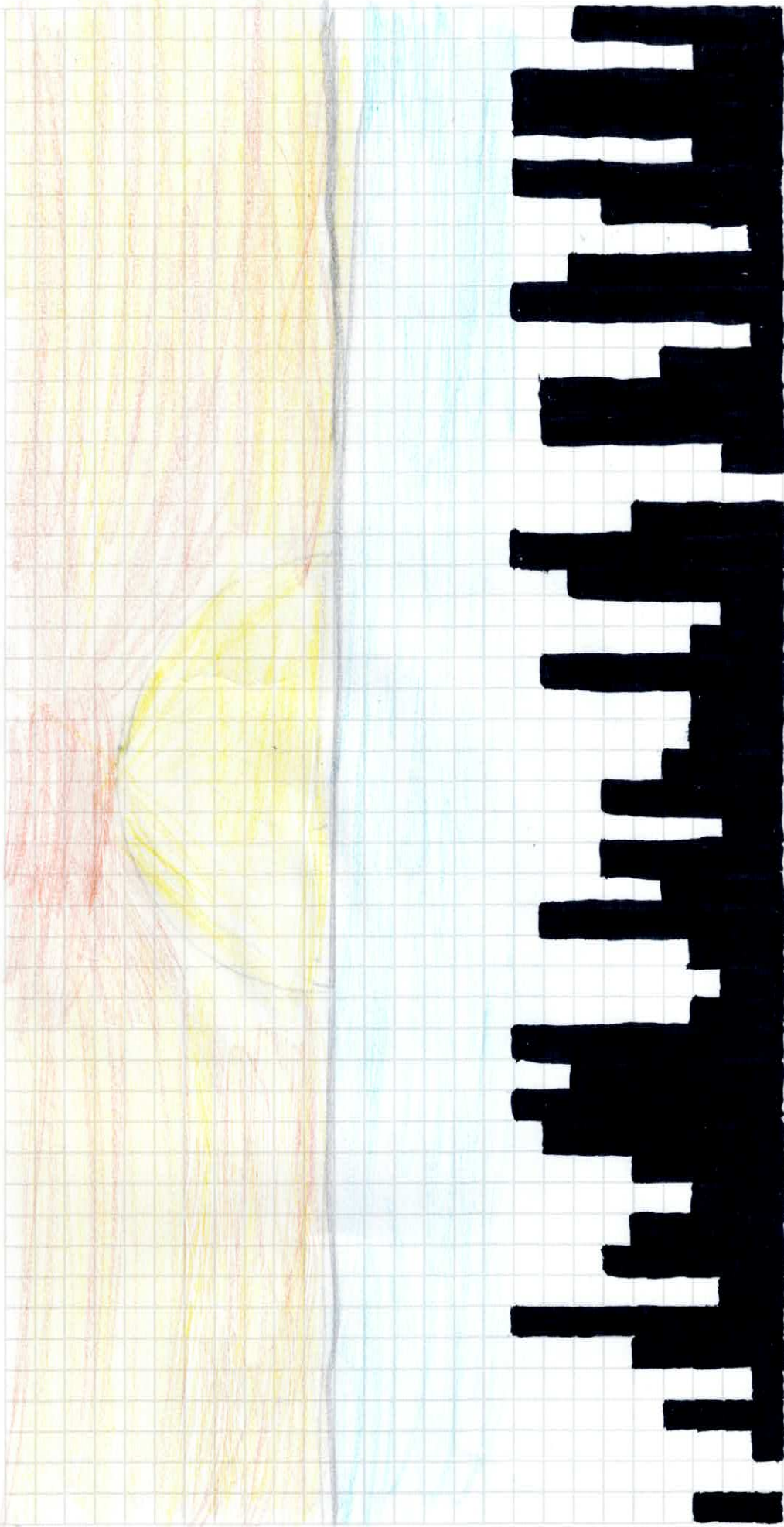


Clément Delouis

Rafał Gólin 6 A

### Pi City in the sky

Color in the number of squares that correspond to each digit of Pi to create a skyline (color/black/rainbow). You can draw any background sky.

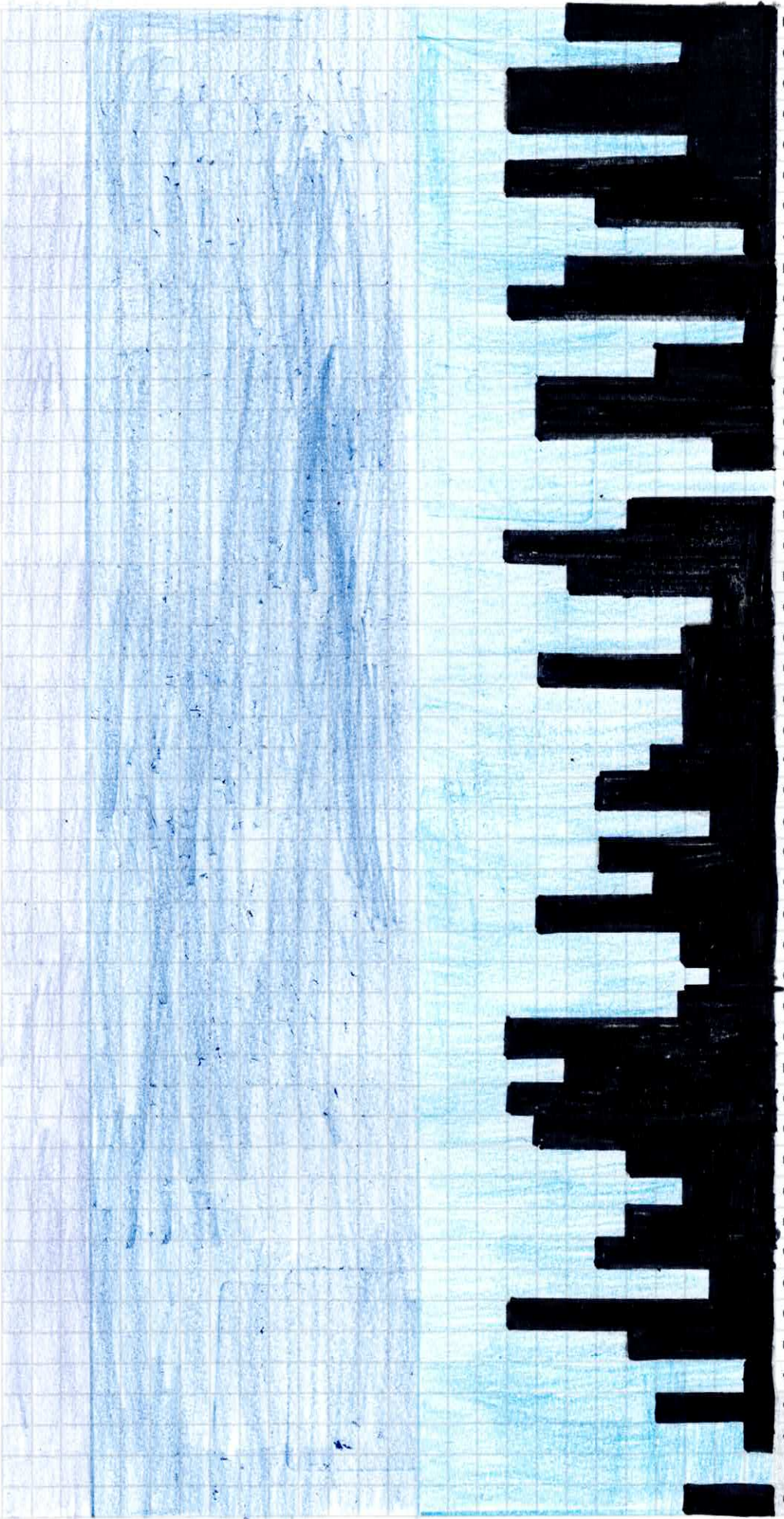


3 . 1 4 1 5 9 2 6 5 3 5 8 9 7 9 3 2 3 8 4 6 2 6 4 3 3 8 3 2 7 9 5 0 2 8 8 4 1 9 7 1 6 9 3 9 9 3 7

Pięciodla - Gwiliam Elyett

### Pi City in the sky

Color in the number of squares that correspond to each digit of Pi to create a skyline (color/black/rainbow). You can draw any background sky.

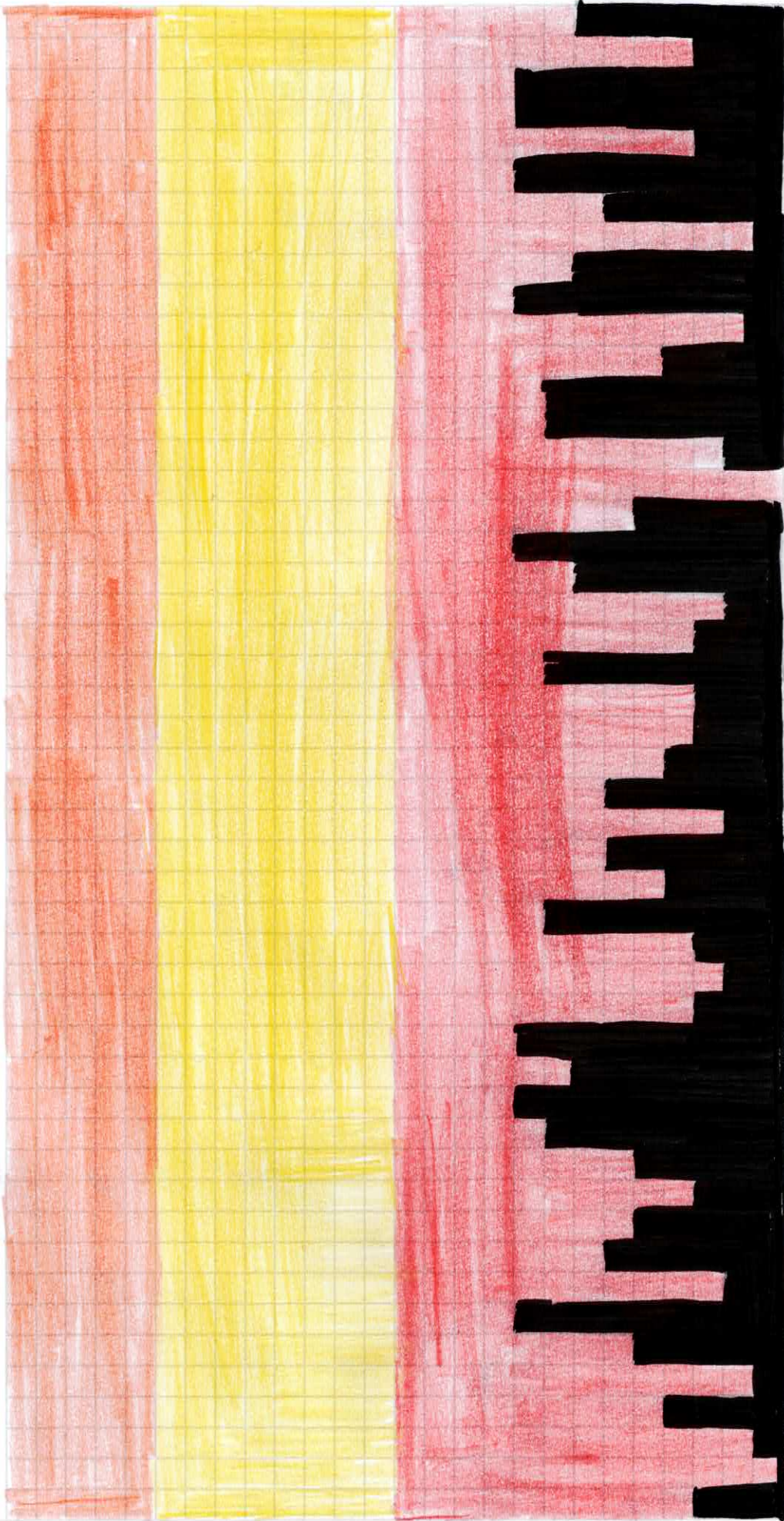


3 . 1 4 1 5 9 2 6 5 3 5 8 9 7 9 3 2 3 8 4 6 2 6 4 3 3 8 3 2 7 9 5 0 2 8 8 4 1 9 7 1 6 9 3 9 9 3 7  
Copyright © 2021 INSPIRE. All right reserved. FB: Inspire - Matematyka Szkoła Podstawowa



### Pi City in the sky

Color in the number of squares that correspond to each digit of Pi to create a skyline (color/black/rainbow). You can draw any background sky.



3 . 1 4 1 5 9 2 6 5 3 5 8 9 7 9 3 2 3 8 4 6 2 6 4 3 3 8 3 2 7 9 5 0 2 8 8 4 1 9 7 1 6 9 3 9 9 3 7