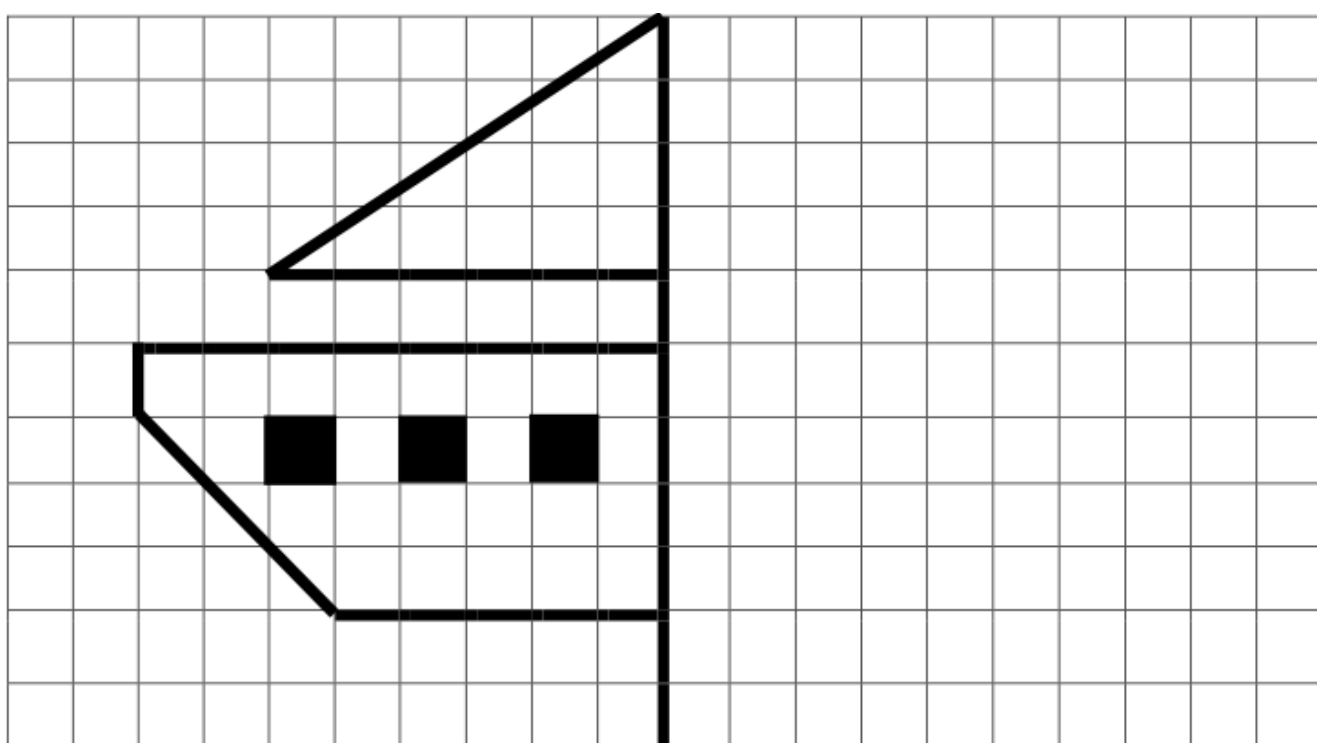
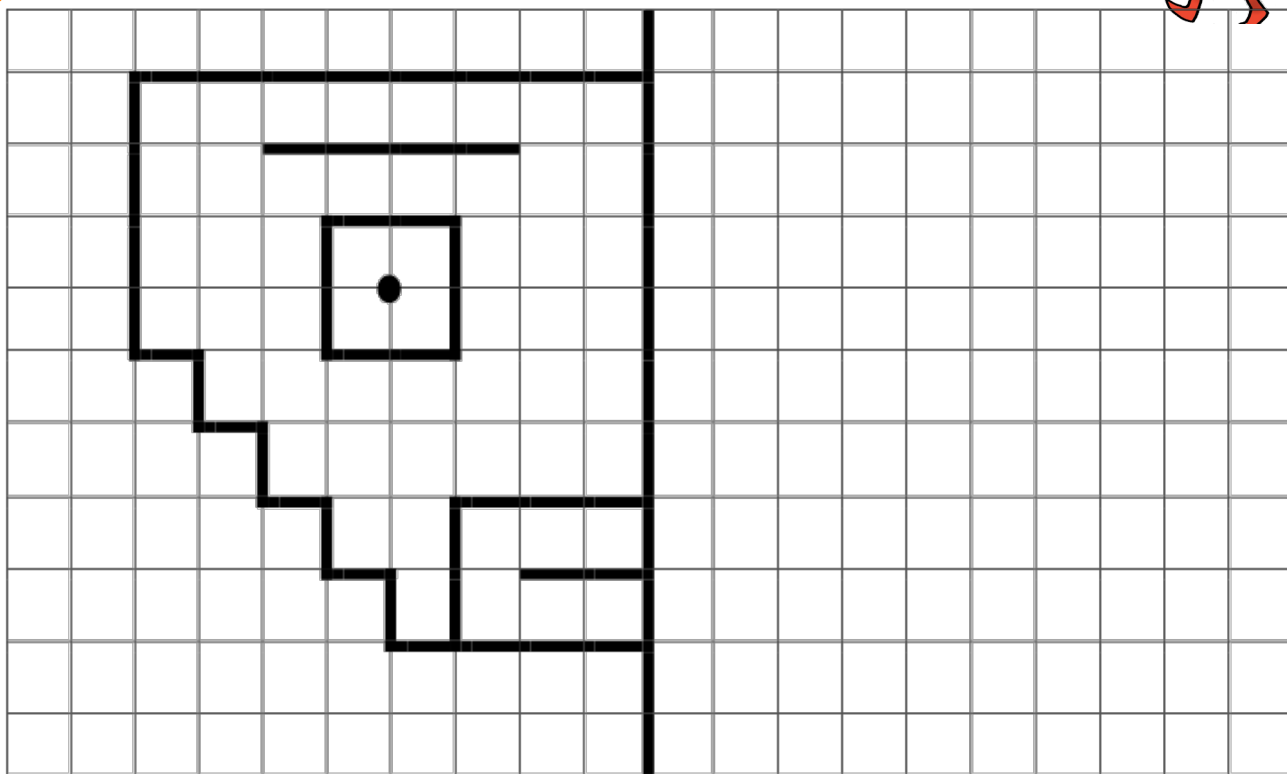


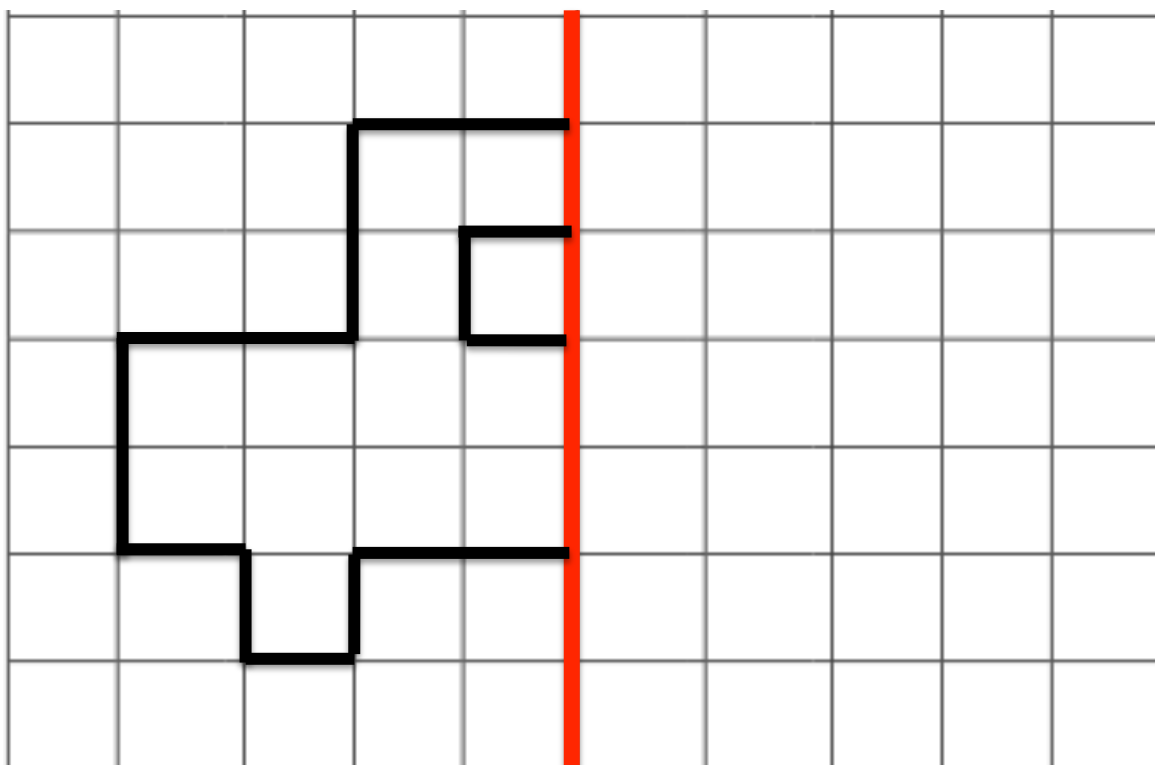
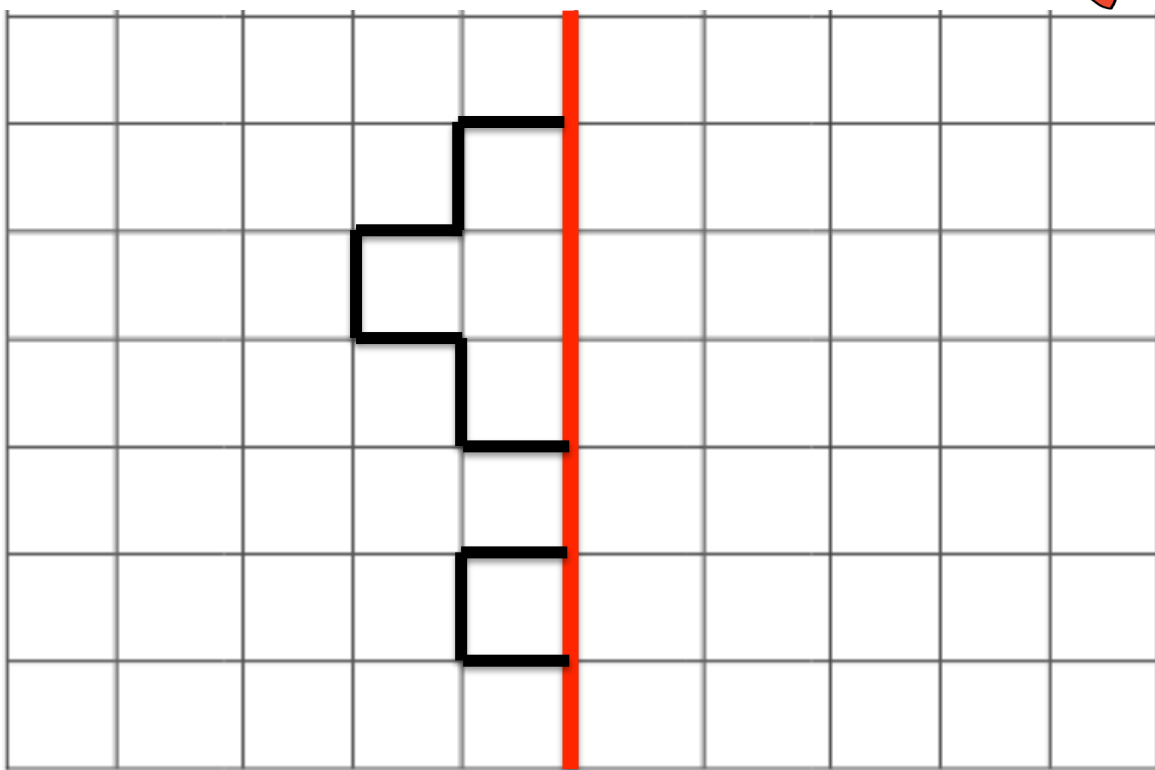
Et la symétrie dans tout ça?

Niveau 1



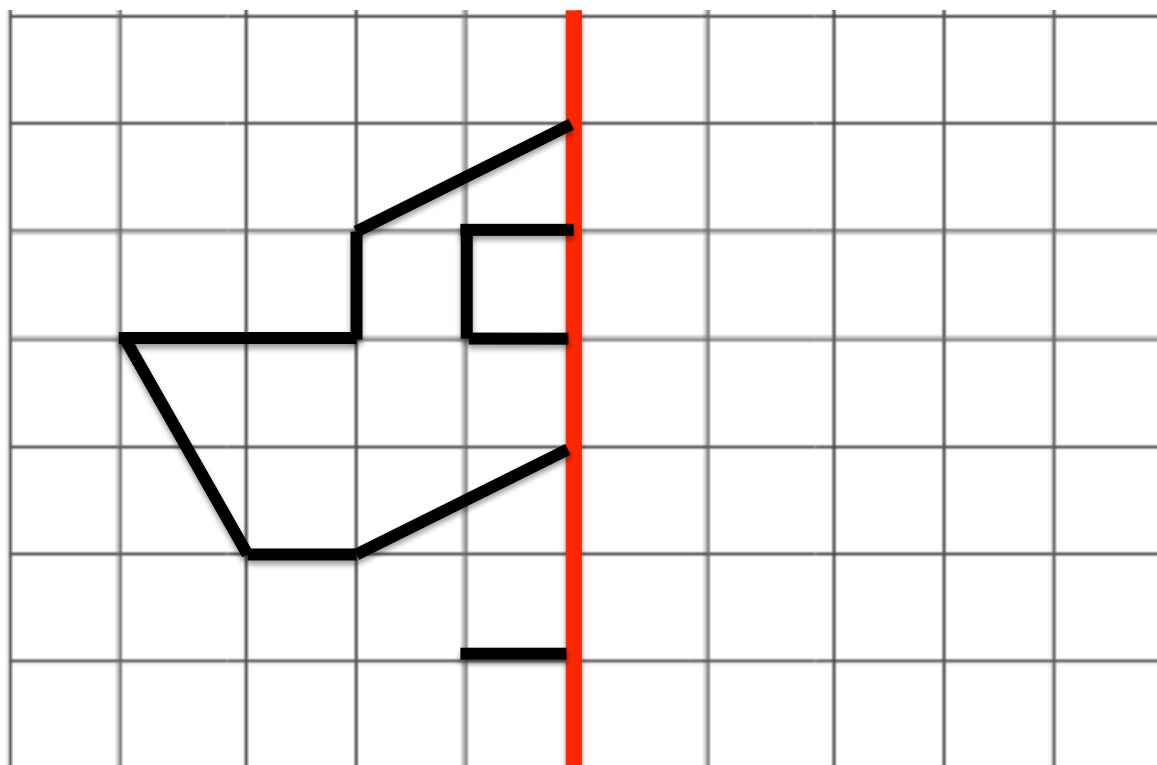
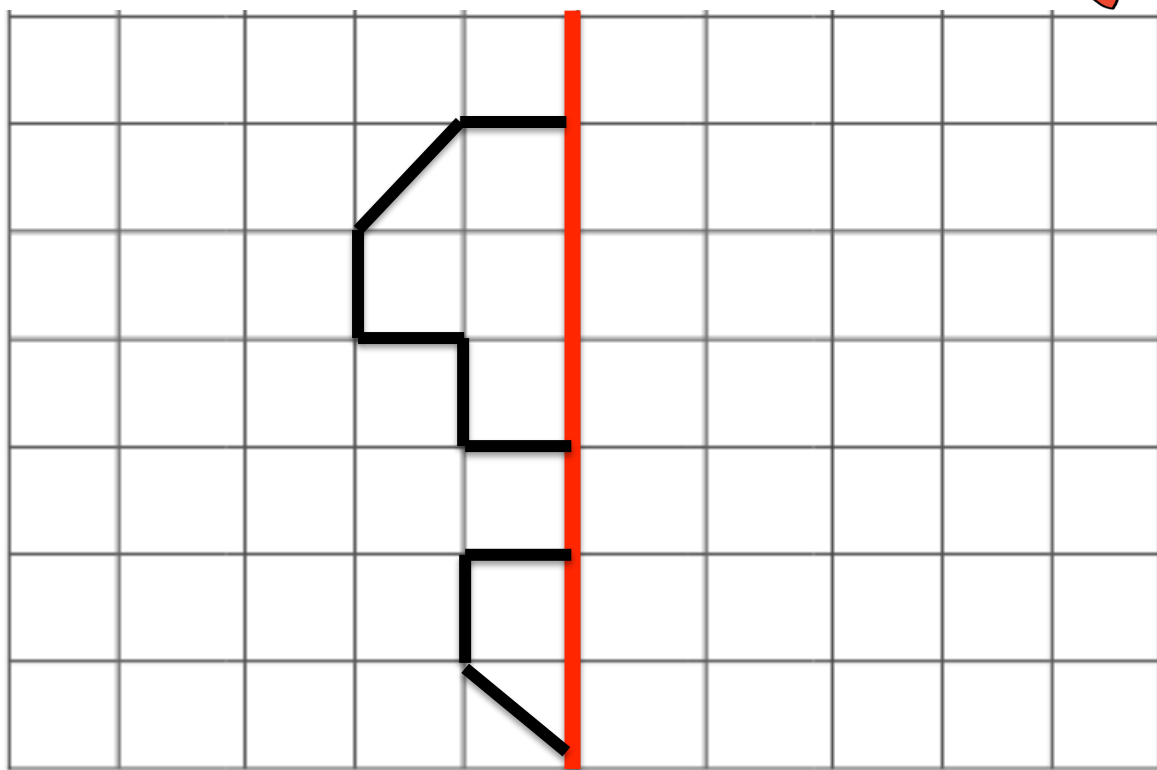
Et la symétrie dans tout ça?

Niveau 1



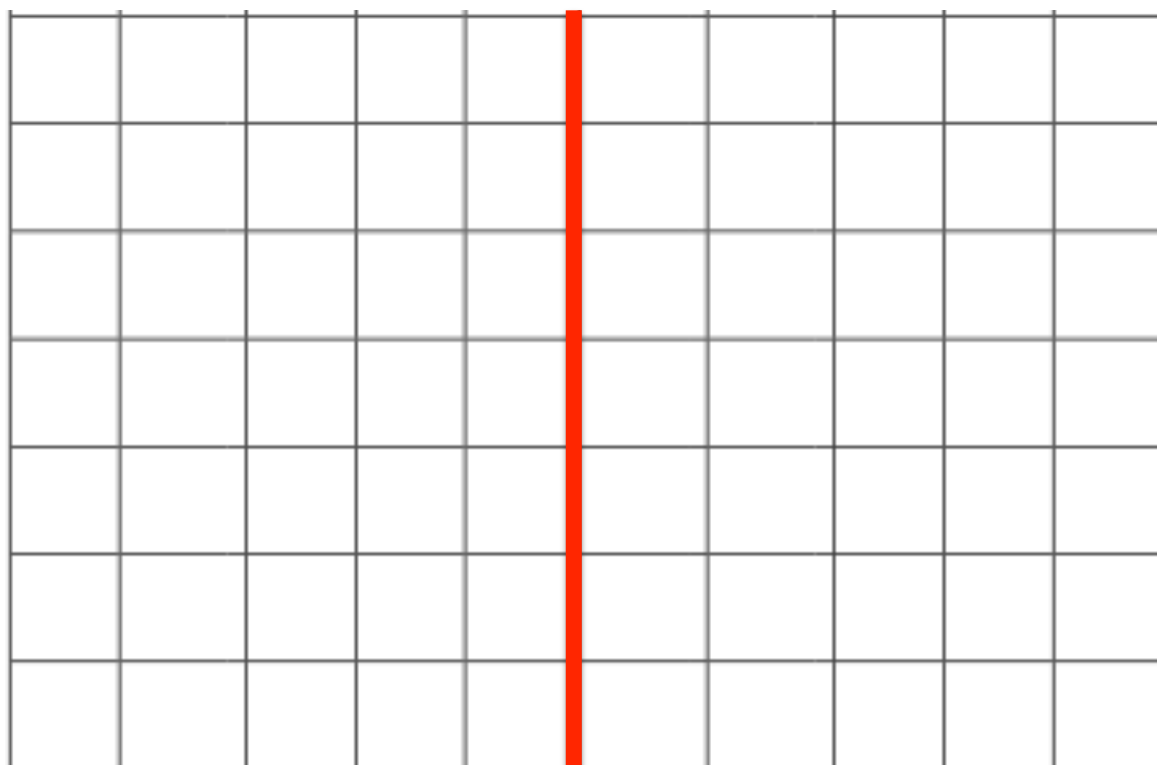
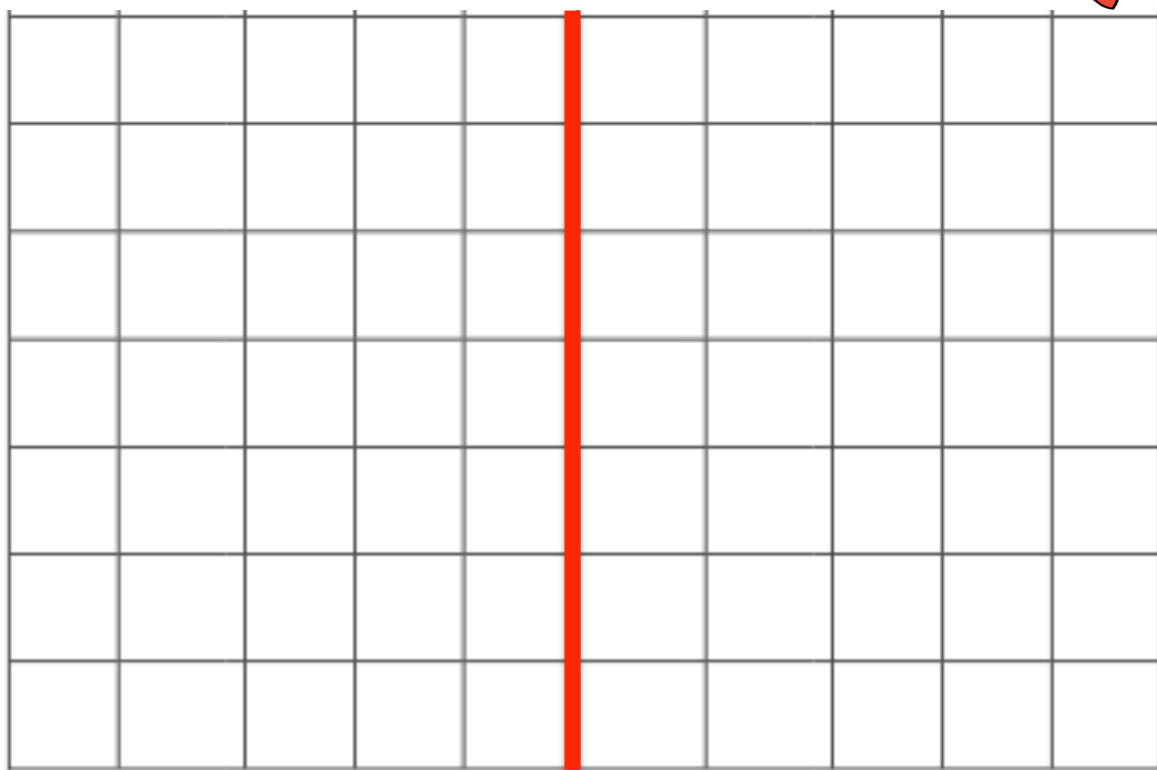
Et la symétrie dans tout ça?

Niveau 1



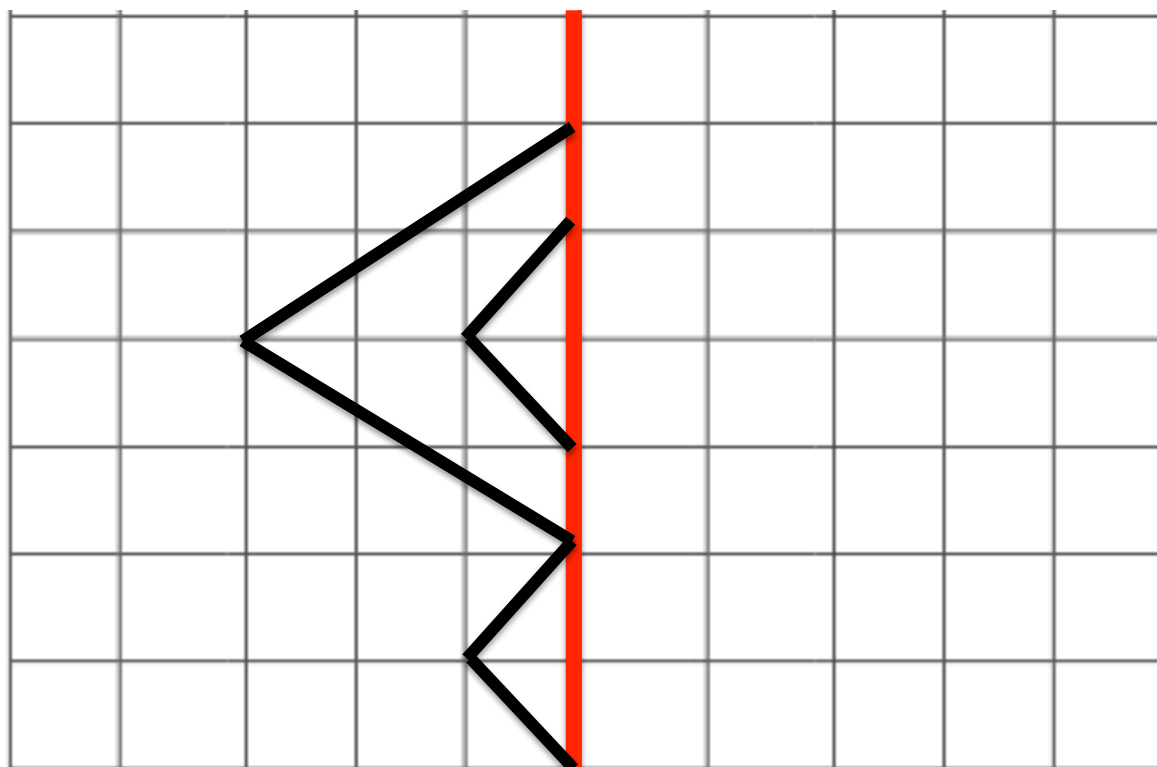
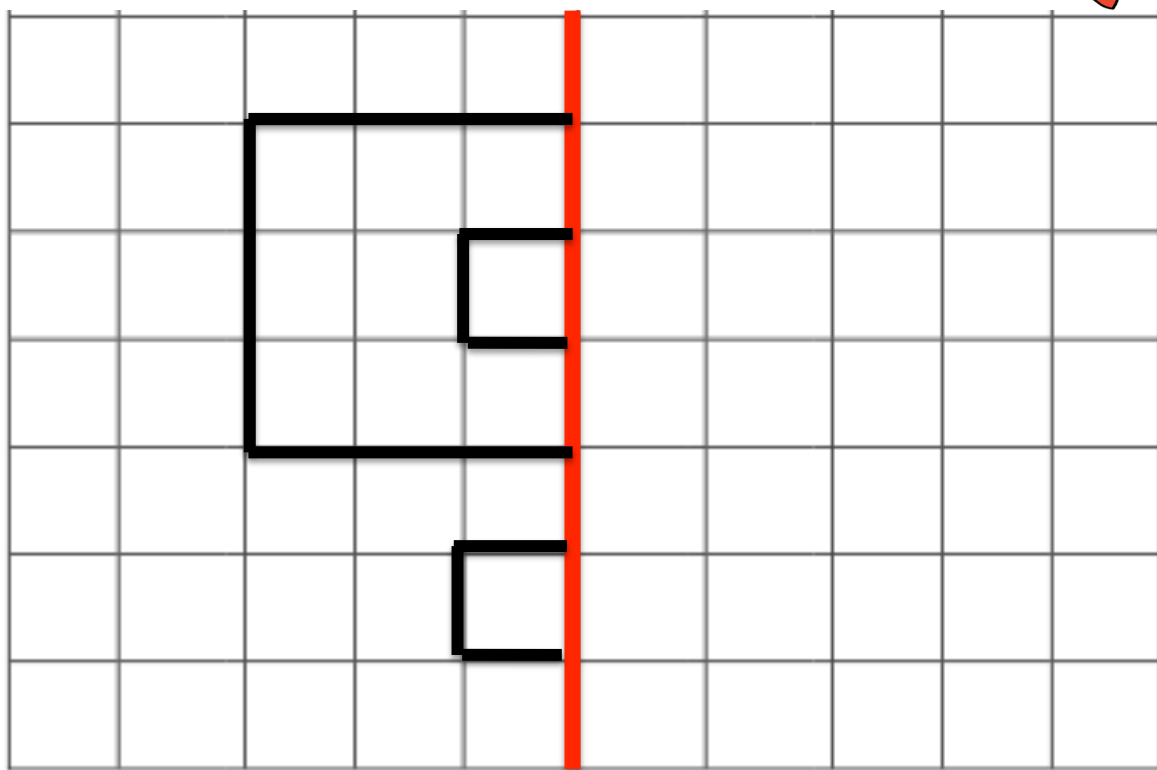
Et la symétrie dans tout ça?

Niveau 1



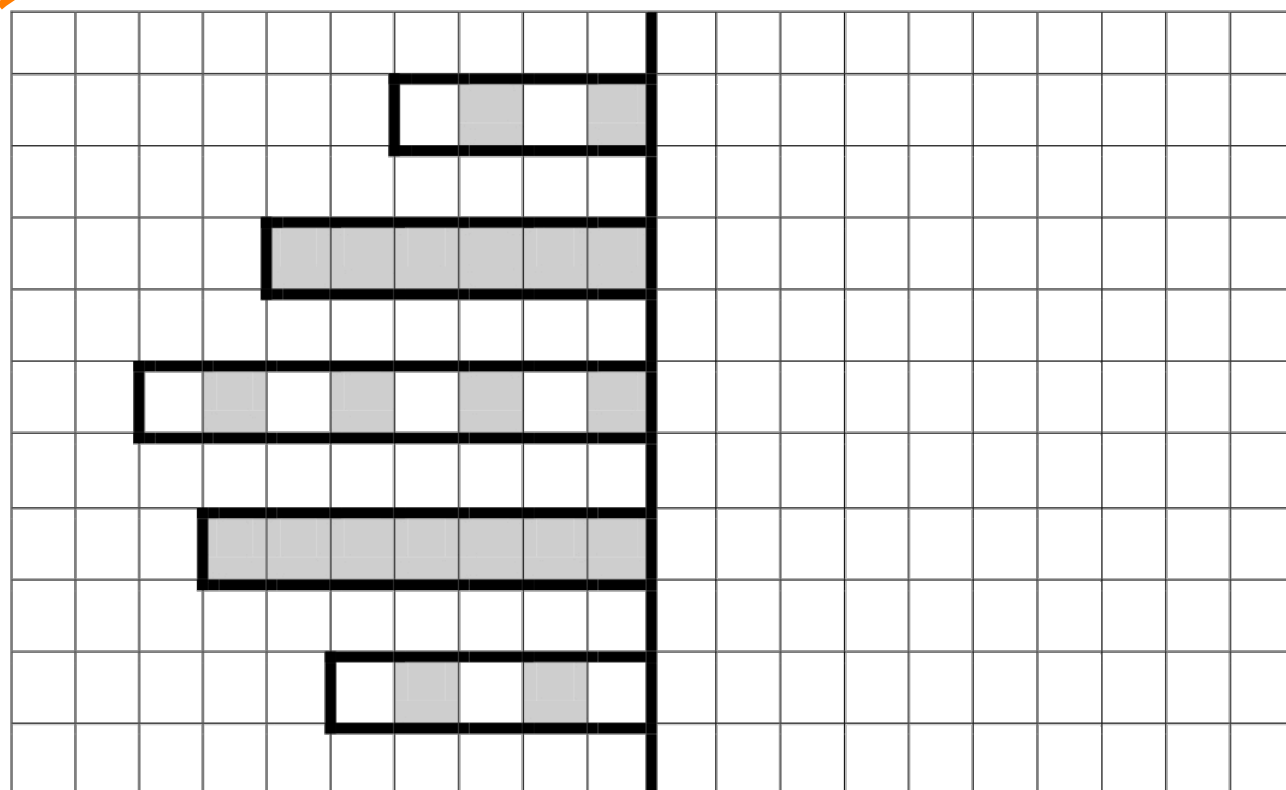
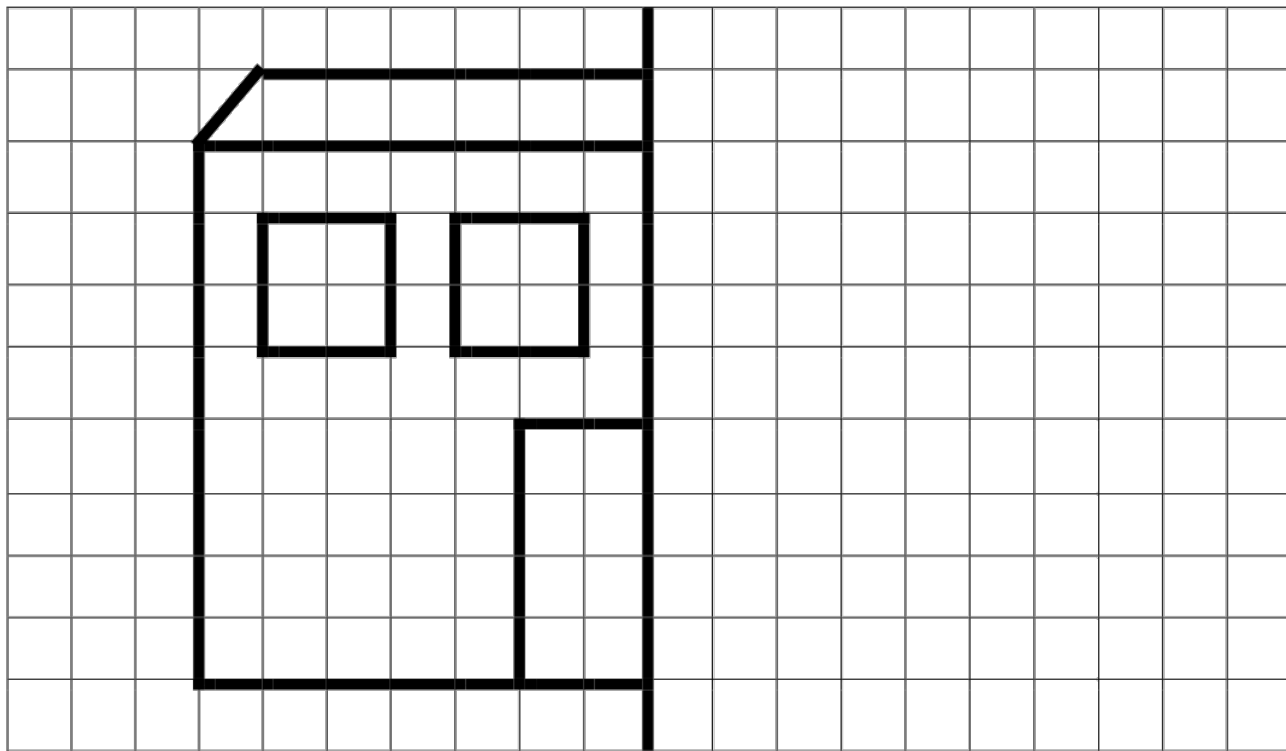
Et la symétrie dans tout ça?

Niveau 1



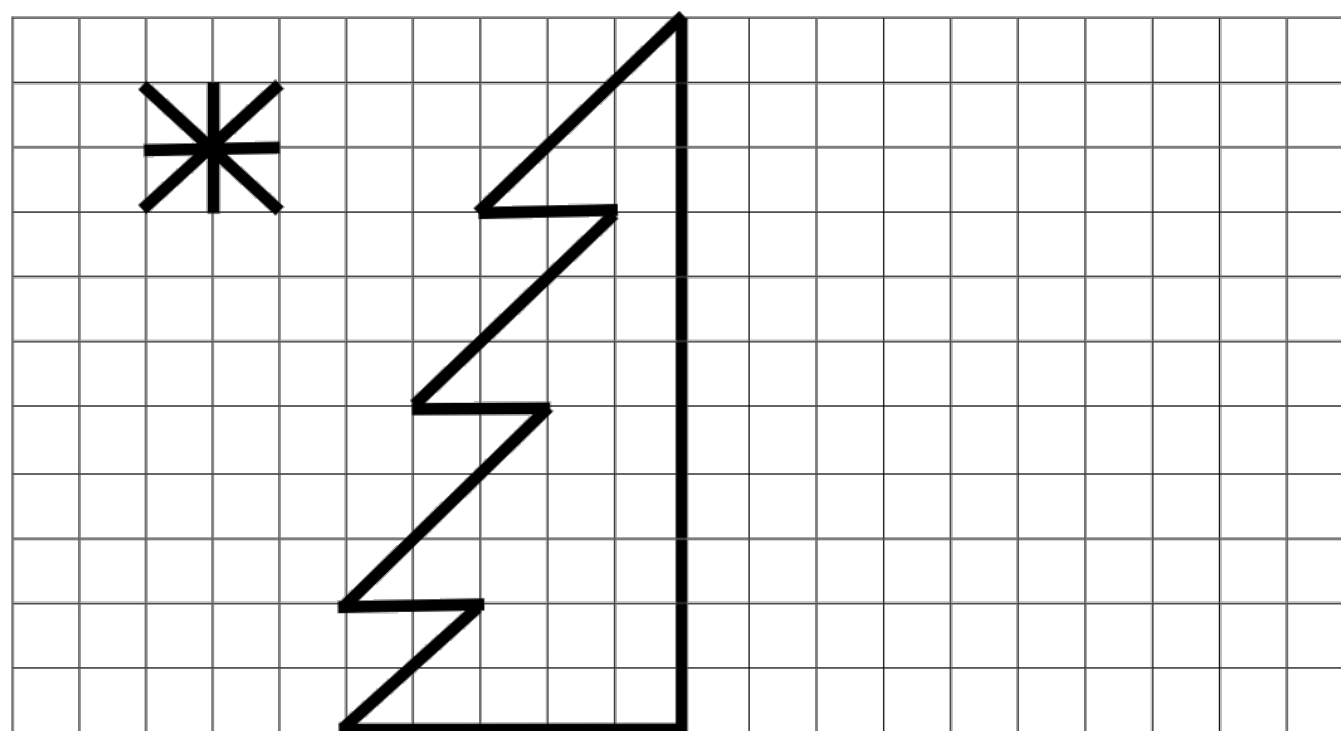
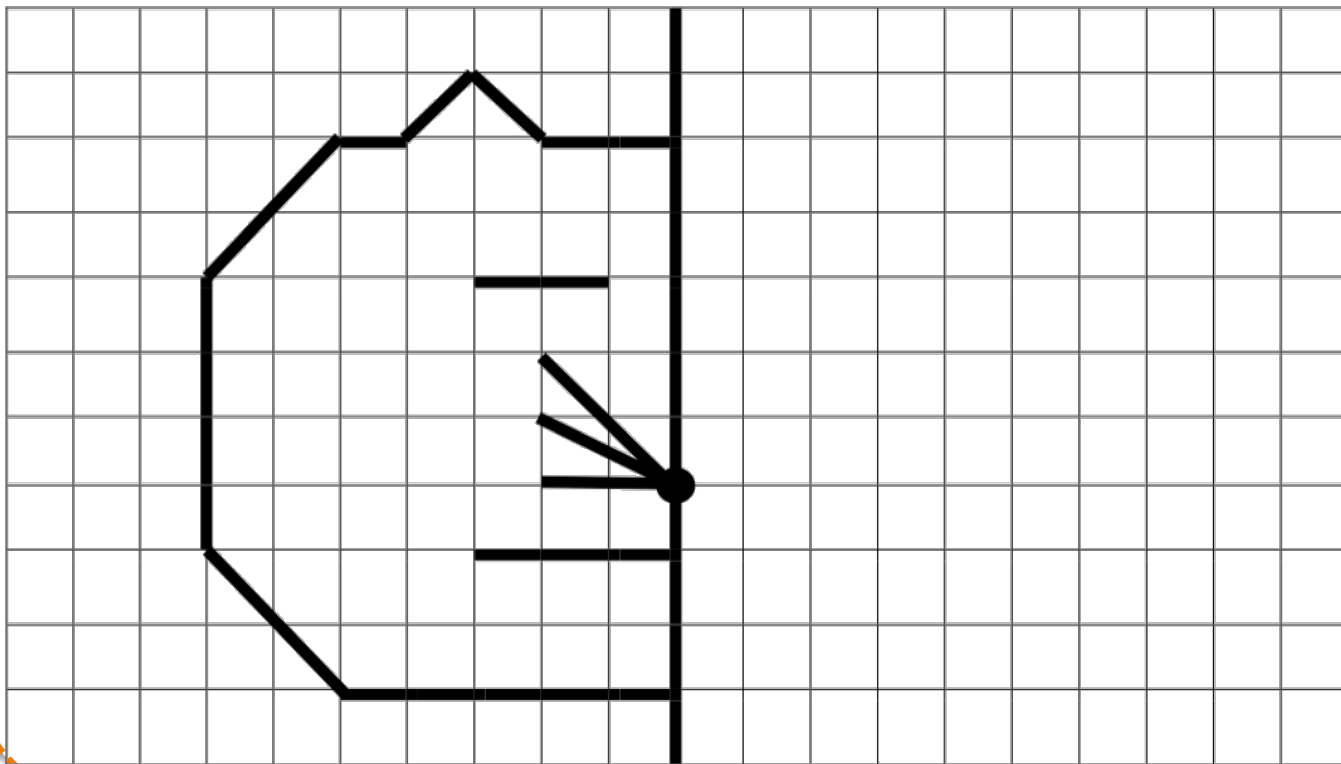
Et la symétrie dans tout ça?

Niveau 1



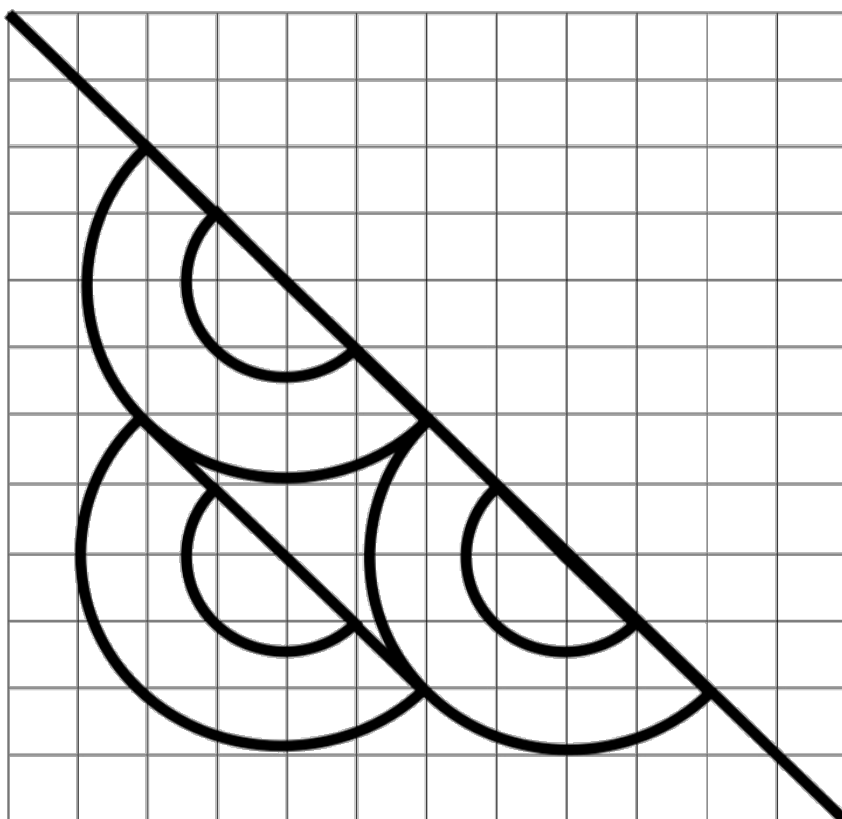
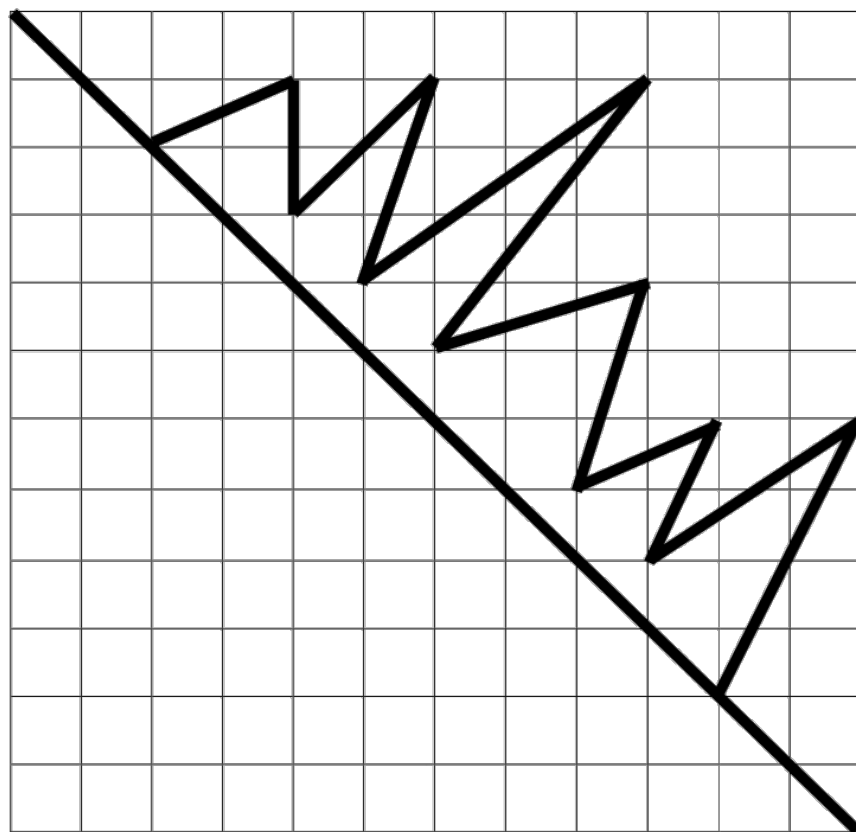
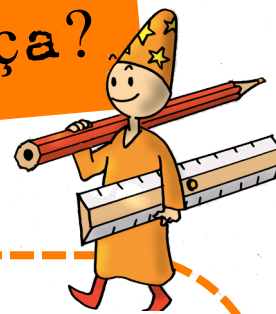
Et la symétrie dans tout ça?

Niveau 1



Et la symétrie dans tout ça?

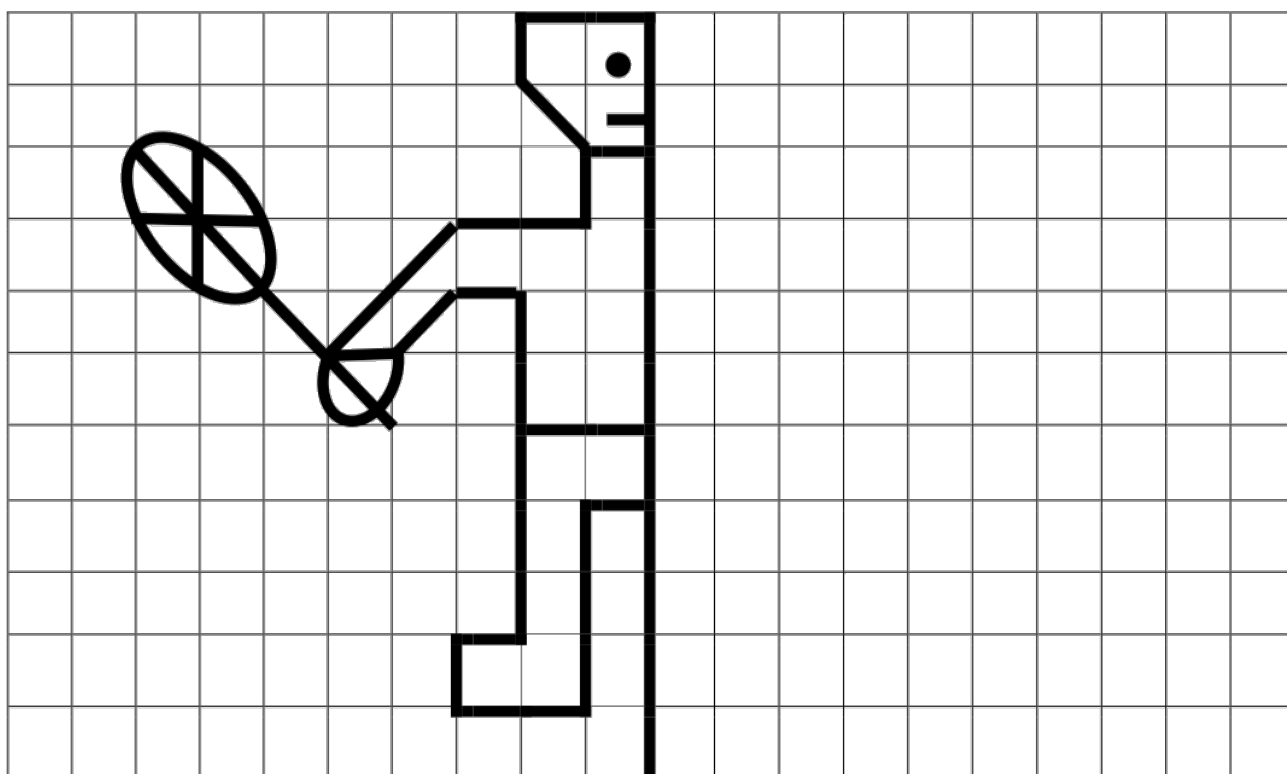
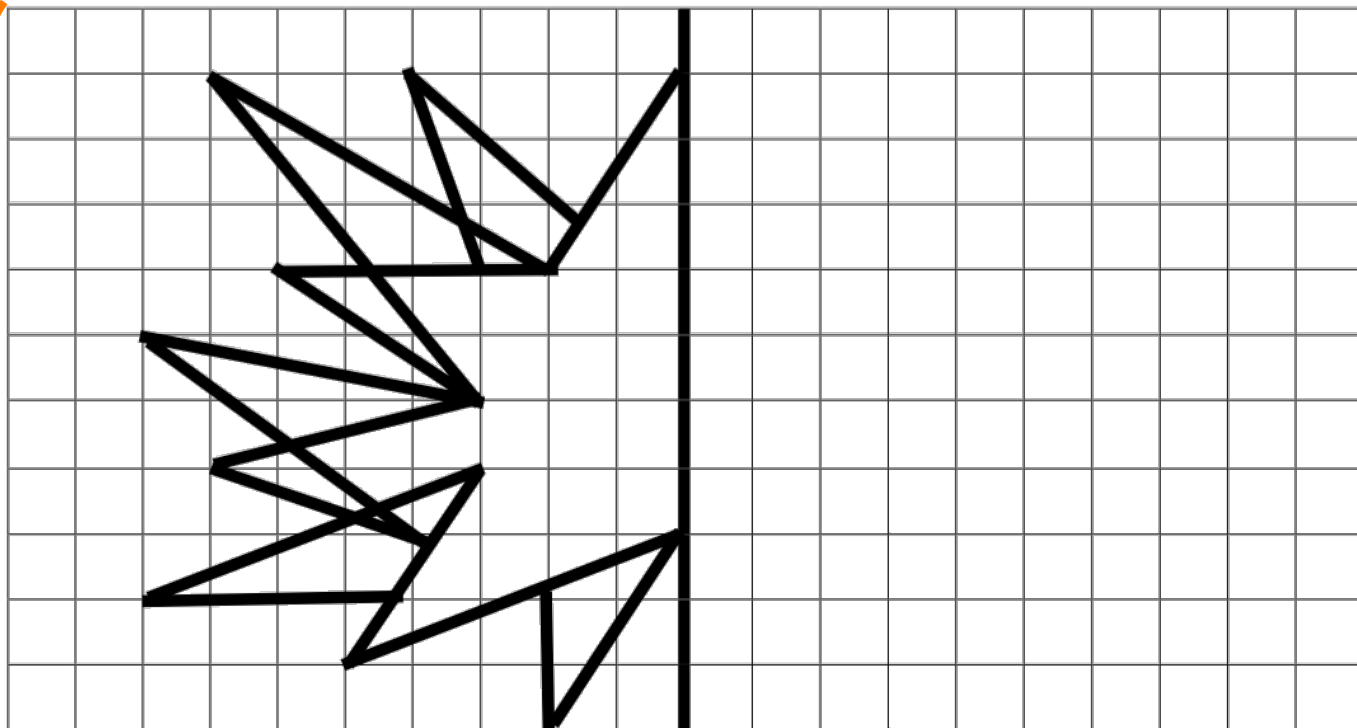
Niveau 2





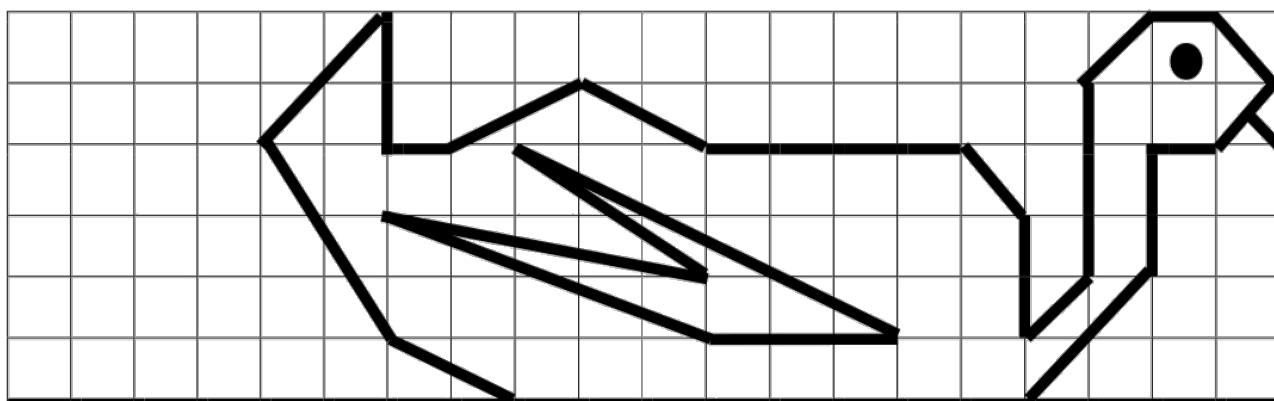
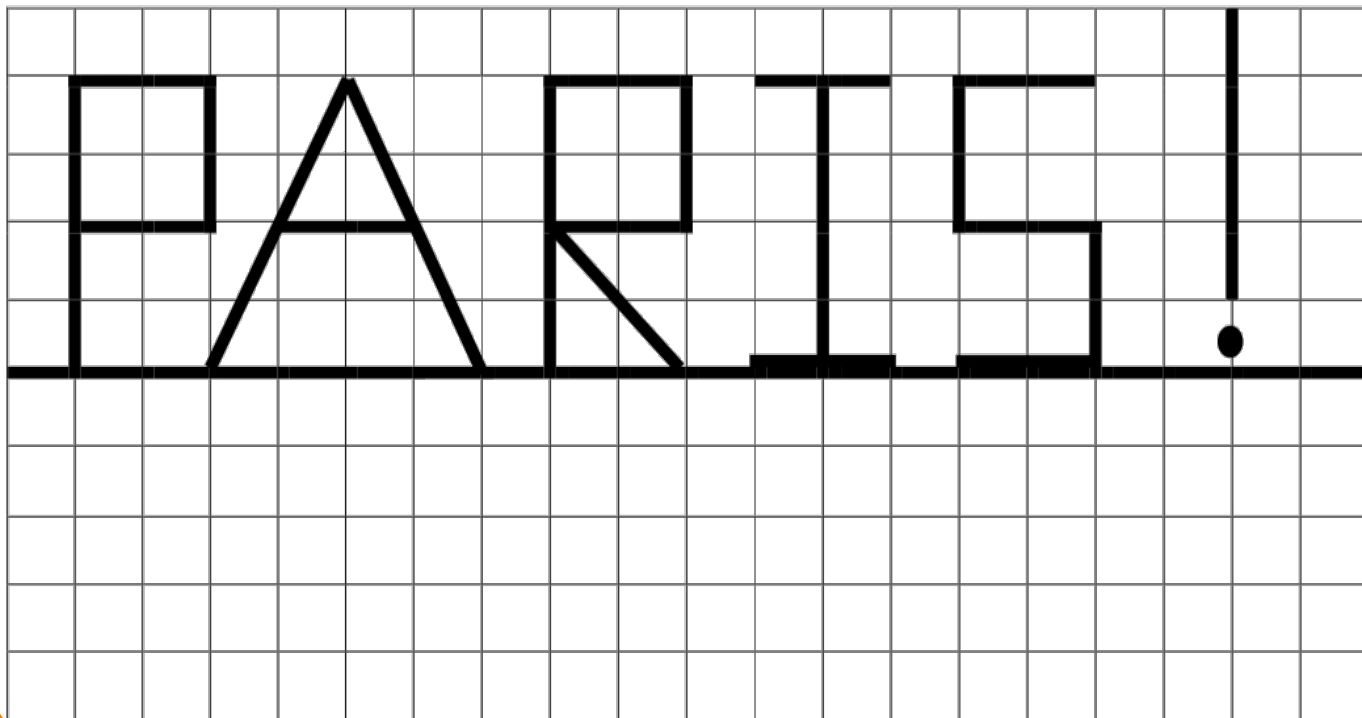
Et la symétrie dans tout ça?

Niveau 2



Et la symétrie dans tout ça?

Niveau 2



Et la symétrie dans tout ça?

Niveau 2



A large grid divided into four quadrants by a vertical and a horizontal line. The vertical line is at the 10th column from the left. The horizontal line is at the 5th row from the top. On the left side of the vertical line, there are three black squares in the top row, each followed by a diagonal line extending down and to the right. The squares are located at (row 1, col 2), (row 1, col 4), and (row 1, col 6). The diagonal lines end at (row 4, col 10), (row 3, col 10), and (row 2, col 10) respectively. The rest of the grid is empty.