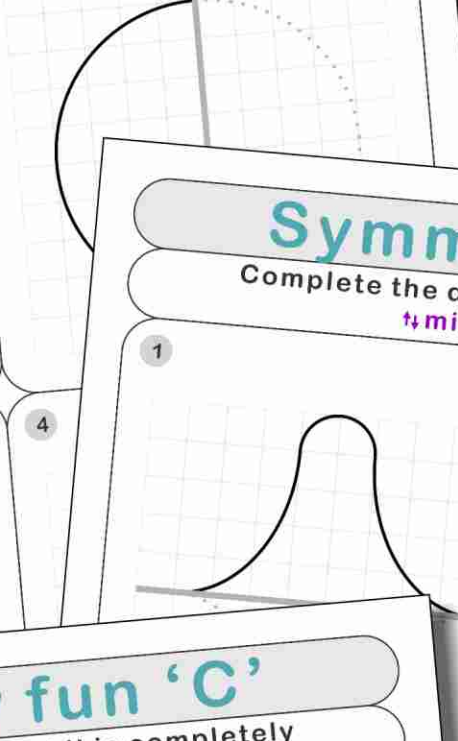
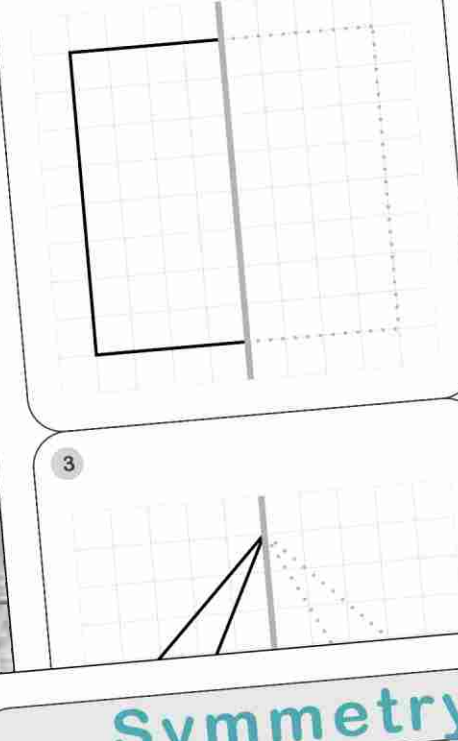


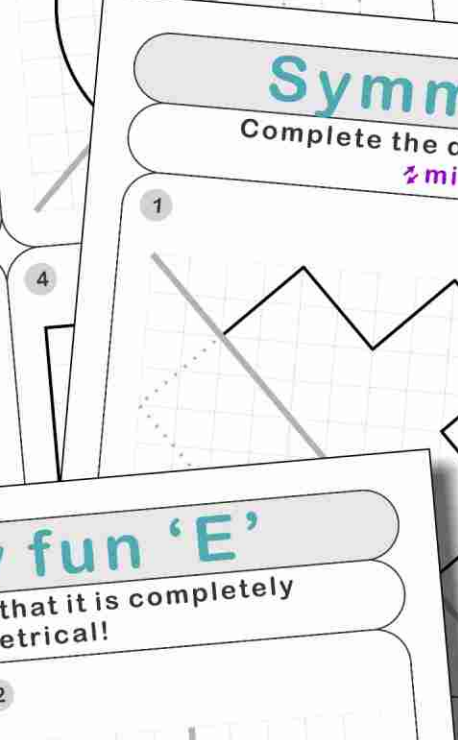
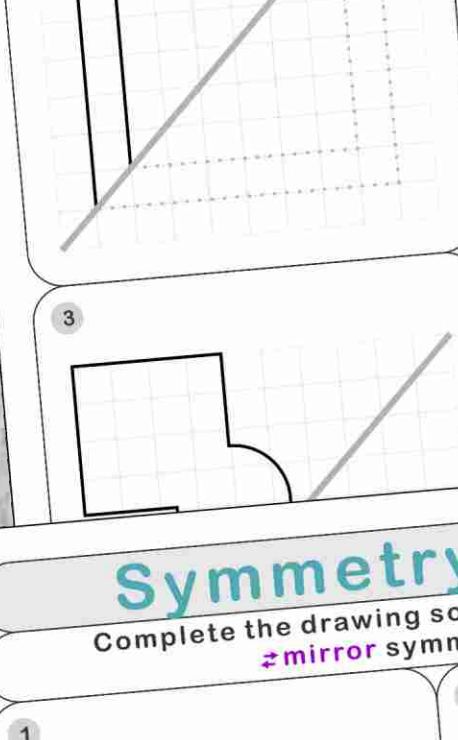
Symmetry fun 'A'

Complete the drawing so that it is completely mirror symmetrical!



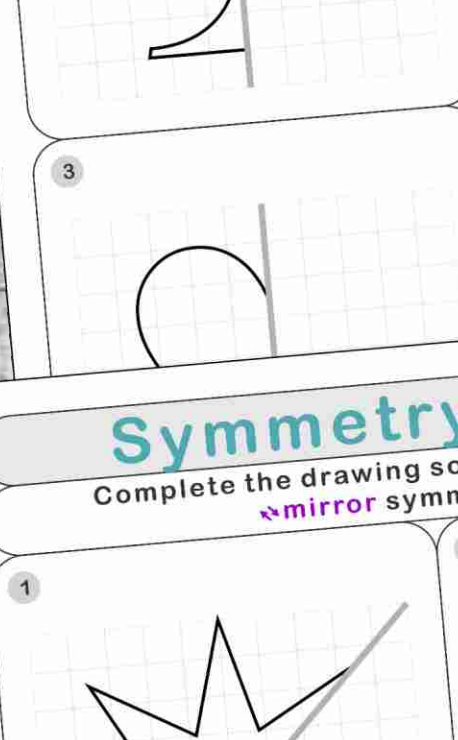
Symmetry fun 'B'

Complete the drawing so that it is completely mirror symmetrical!



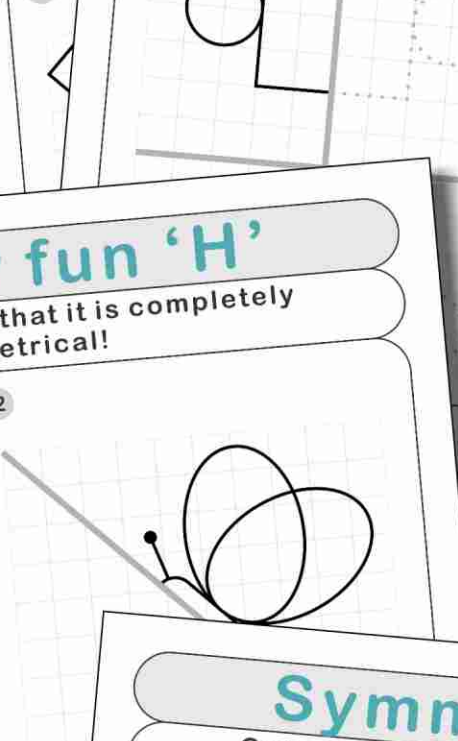
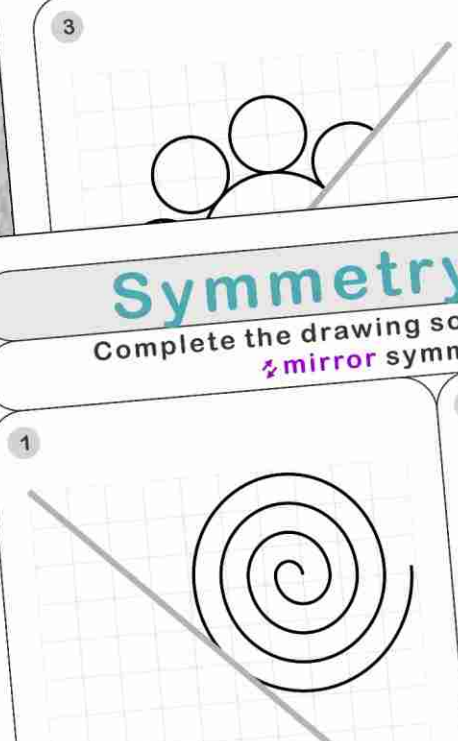
Symmetry fun 'C'

Complete the drawing so that it is completely mirror symmetrical!



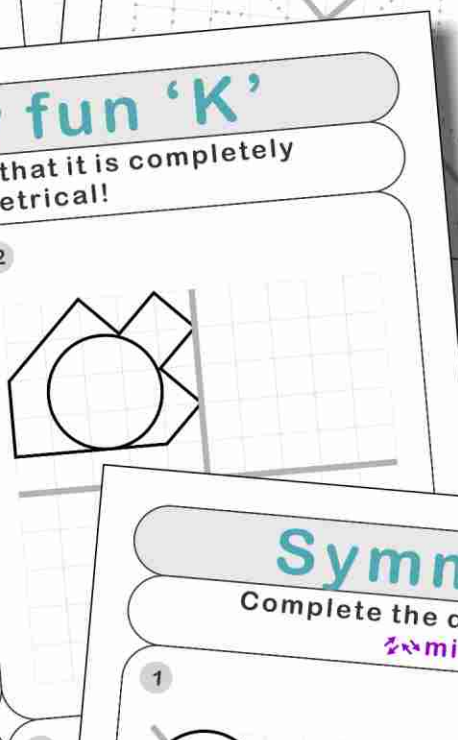
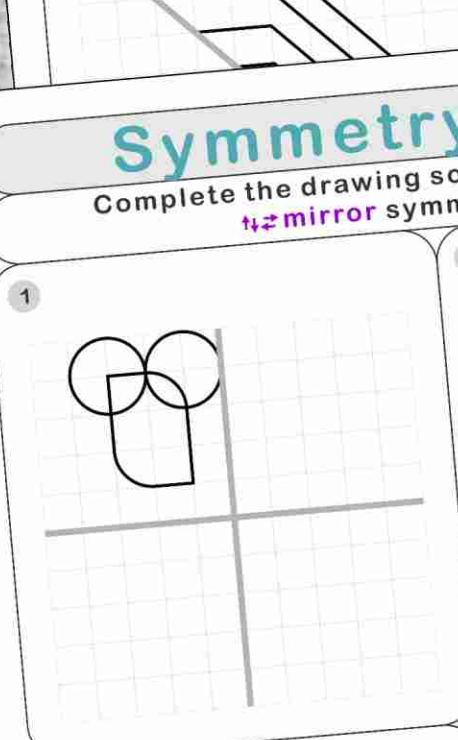
Symmetry fun 'D'

Complete the drawing so that it is completely mirror symmetrical!



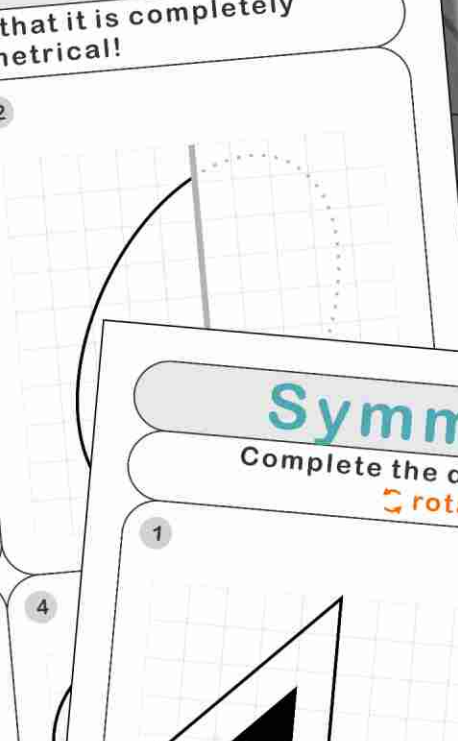
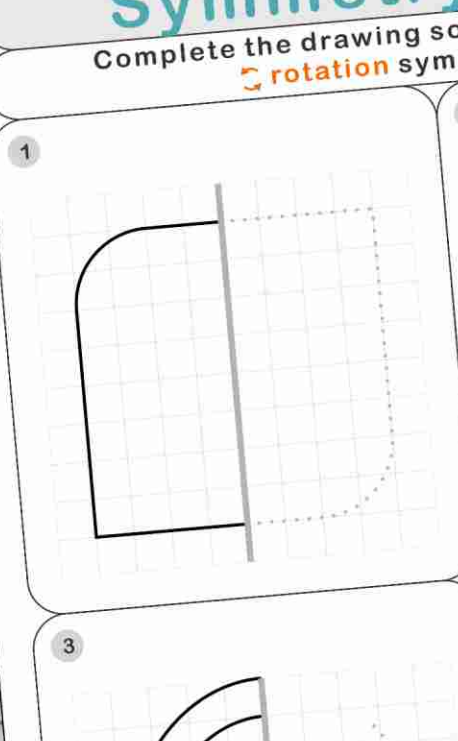
Symmetry fun 'E'

Complete the drawing so that it is completely mirror symmetrical!



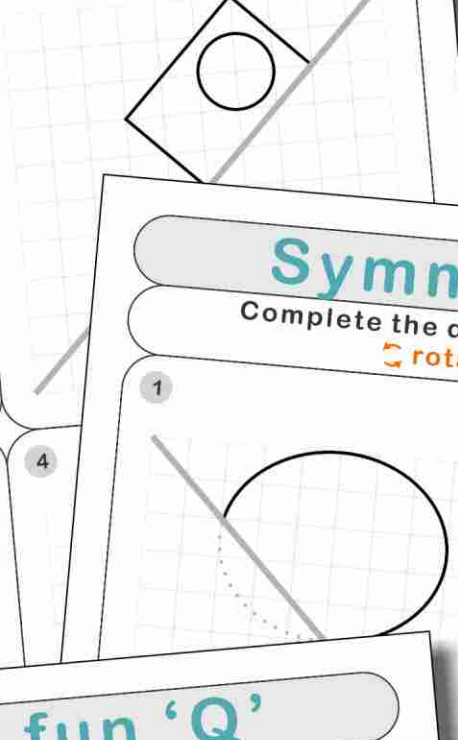
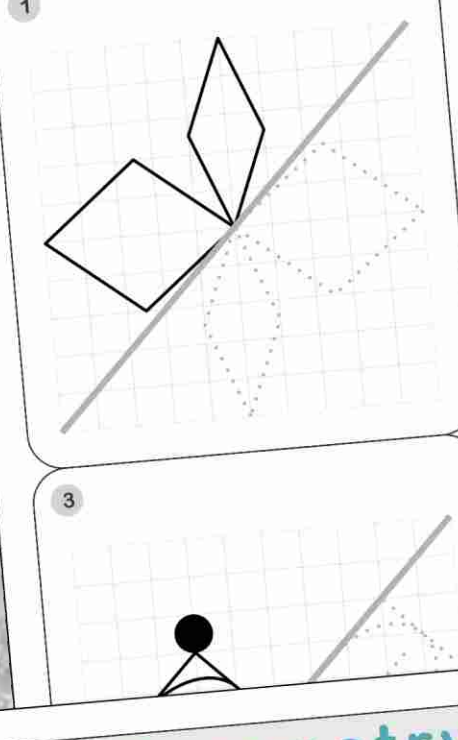
Symmetry fun 'F'

Complete the drawing so that it is completely mirror symmetrical!



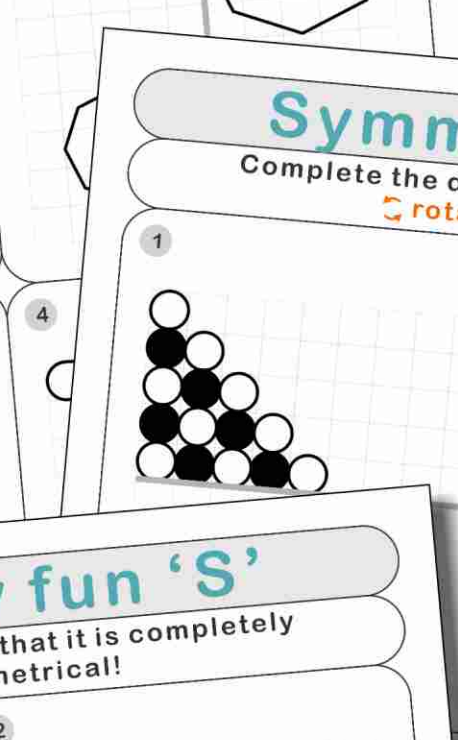
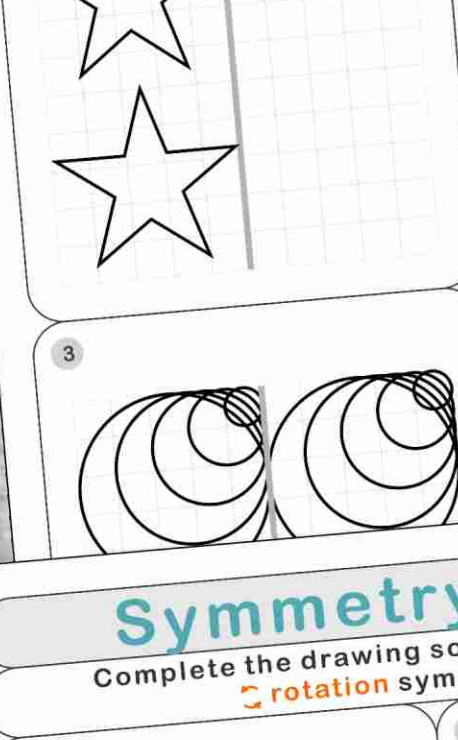
Symmetry fun 'G'

Complete the drawing so that it is completely mirror symmetrical!



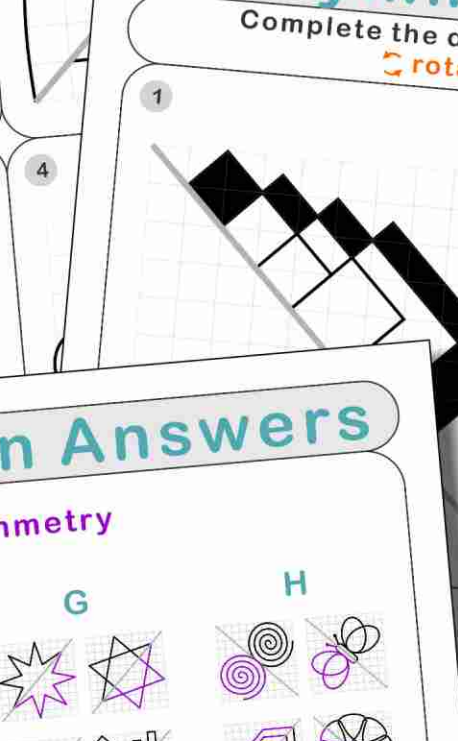
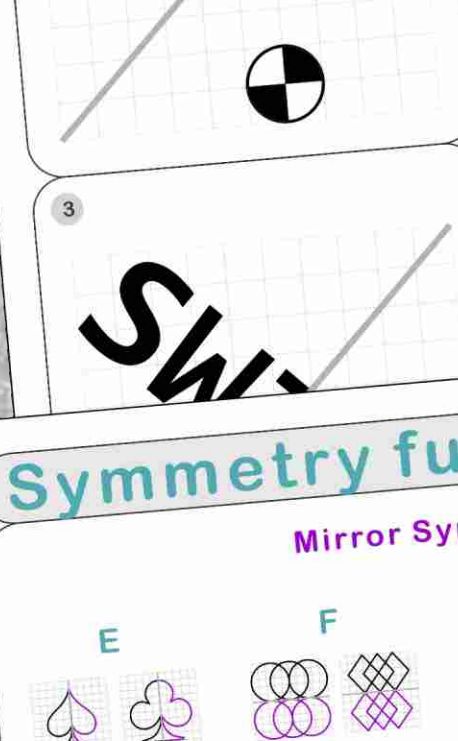
Symmetry fun 'H'

Complete the drawing so that it is completely mirror symmetrical!



Symmetry fun 'I'

Complete the drawing so that it is completely mirror symmetrical!



Symmetry fun 'J'

Complete the drawing so that it is completely mirror symmetrical!



Symmetry fun 'K'

Complete the drawing so that it is completely mirror symmetrical!

Symmetry fun 'L'

Complete the drawing so that it is completely mirror symmetrical!

Symmetry fun 'M'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'N'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'O'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'P'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'Q'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'R'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'S'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun 'T'

Complete the drawing so that it is completely rotation symmetrical!

Symmetry fun Answers

Mirror Symmetry

