

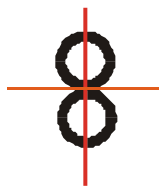
SYMMETRY OF LETTERS

When we look at some figures, at first sight, we have the feeling that part of the figure is the image of the other part. It seems as if half of the figure is watching itself in a mirror.

We say that these so coquette figures have symmetry. The line on which the mirror would be placed is called 'axis of symmetry'.



Some figures are so coquette that they are not satisfied with an only axis of symmetry.



Here you have all the alphabet. **Find** those which are symmetrical and draw their axis/axes of symmetry. Try to do it using the mirror only to check what you have done.

A B C D E

F G H I J

K L LL M N

O P Q R S

T U V W X

Y Z

YOU WILL NEED: A mirror, a pencil and the activity sheet.