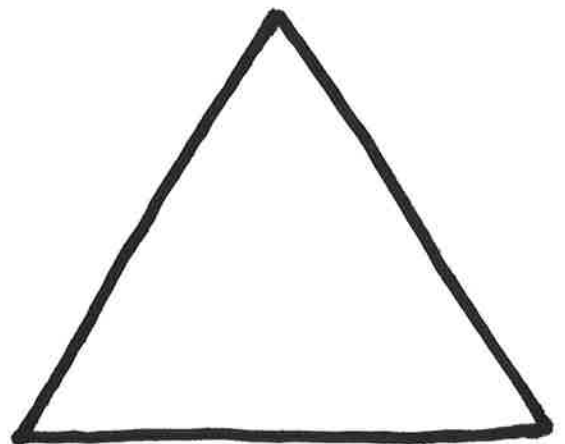
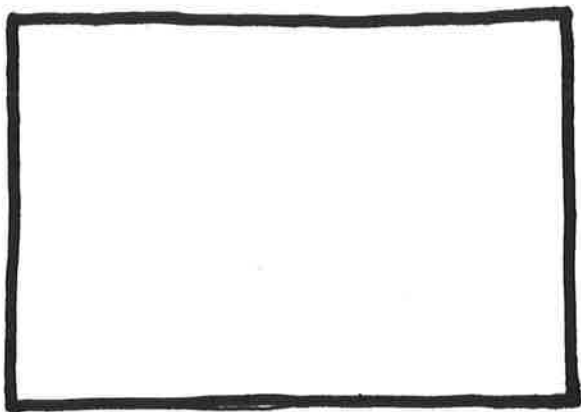
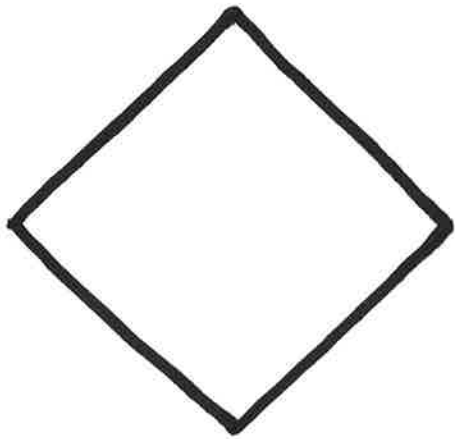
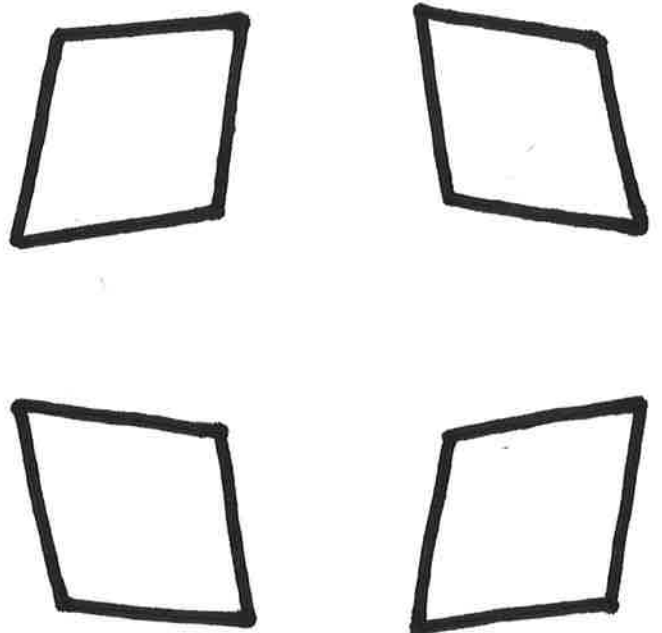
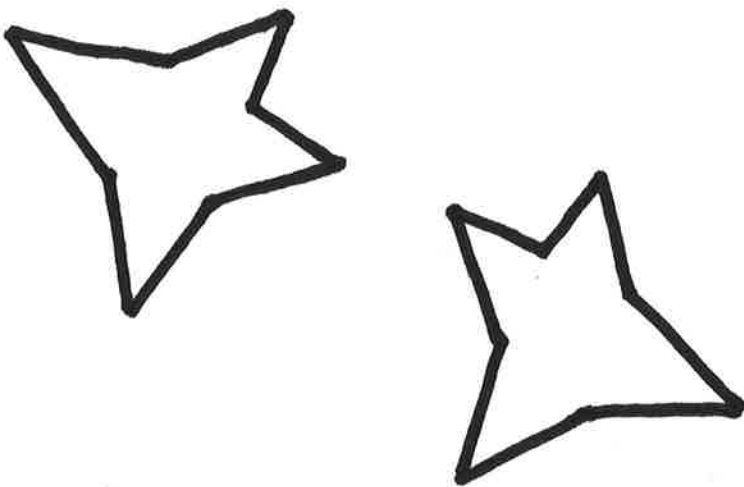
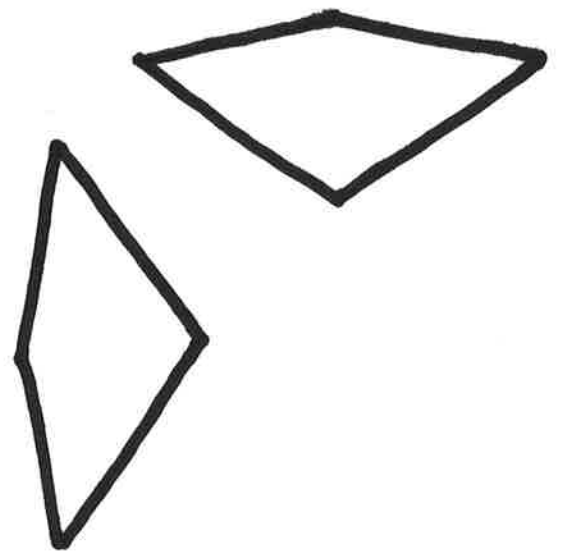
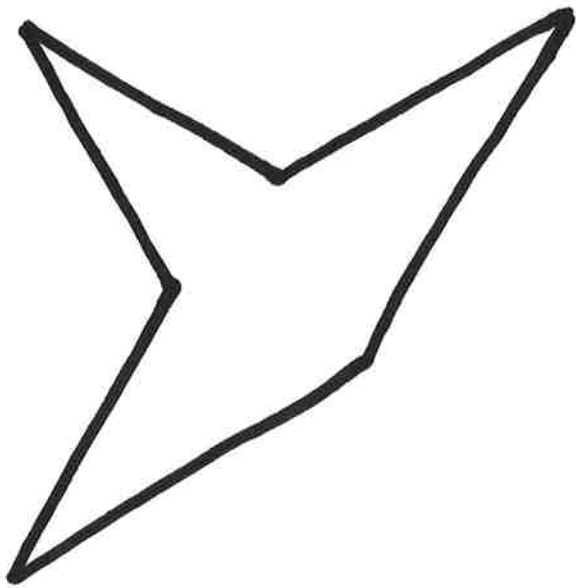


FOLD EACH SQUARE AND MAKE ONE CUT IN SUCH A WAY THAT YOU CUT OUT THE FIGURE, LEAVING THE FRAME INTACT.



FOLD EACH SQUARE AND MAKE ONE CUT IN SUCH A WAY SO AS TO CUT THE FIGURES OUT OF THE CENTER. IT MAY HELP TO FOLD ON LINES OF SYMMETRY.



IT IS A MATHEMATICAL FACT KNOWN AS THE FOLD-AND-CUT THEOREM THAT EVERY FIGURE CONSISTING OF FINITELY MANY STRAIGHT LINES CAN BE MADE IN ONE CUT. INCREDIBLE!

FOLD AND CUT OUT THESE SHAPES WITH ONE CUT.

YOU CAN MAKE EVERY LETTER OF THE ALPHABET - ANY SHAPE AT ALL!

