Introduction

Starting with a single sheet of paper, how do you fold shapes like an equilateral triangle or a regular hexagon? On the following pages instructions are given for folding these and other simple shapes.

The ability to fold simple shapes quickly provides a ready supply of shapes to handle. This is particularly useful at the experimental stage of geometry, when the names and properties of shapes, and the meanings of words like 'diagonal', are being learnt.
Square

The method is illustrated for A4 paper, but also works for other paper sizes.

**Step 1**
Fold D onto BC so that the crease passes through C and unfold.

**Step 2**
Fold A onto AD so that the crease passes through X.

The completed square.
Equilateral triangle

The method is illustrated for A4 paper, but also works for other paper sizes.

**Step 1**
Fold in half lengthwise and unfold.

**Step 2**
Fold $B$ onto the crease from Step 1 so that the new crease passes through $A$.

**Step 3**
Fold $C$ onto the crease from Step 2 so that the new crease passes through $B$.

**Step 4**
Fold back the flap at $D$. 
The completed equilateral triangle.

**Note**

This is not the largest equilateral triangle that can be folded. Instructions for the maximal equilateral triangle for square paper appear in Robert Gereschläger’s book [1]; for non-square paper, the method may still be used—just fold the paper into a square first.
Rhombus

The method is illustrated for A4 paper, but also works for other paper sizes.

Step 1
Fold in half widthwise and unfold.

Step 2
Fold $AB$ and $CD$ onto the crease from Step 1 and unfold.

Step 3
Fold $B$ onto the lower crease from Step 2 so that the new crease passes through $M$; repeat with $C$ and the upper crease.

Step 4
Fold $A$ onto the lower crease from Step 3 so that the new crease passes through $B$; repeat with $D$, the upper crease and $C$. 
The completed rhombus.

Note

The smaller angles of the rhombus are 60°. Folding the rhombus in half along the (partial) crease from Step 1, produces an equilateral triangle.

Regular hexagon

A regular hexagon may be obtained from the rhombus above by folding the top and bottom points to the centre along the (partial) creases from Step 2.

The hexagon obtained in this way is rather small. Instructions for the maximal regular hexagon for square paper appear in Robert Gereschläger’s book [1]; for non-square paper, the method may still be used—just fold the paper into a square first. The book also considers the problem of folding maximal regular polygons in general.
Kite

Step 1
Fold $D$ onto $BC$ so that the crease passes through $C$.

Step 2
Fold $A$ to $D$.

Step 3
Fold $B$ to $X$.

The completed kite.

Note
The angles of the kite are $45^\circ$, $112\frac{1}{2}^\circ$, $90^\circ$ and $112\frac{1}{2}^\circ$. 
Why do the methods work?

Square

Since \( \angle DCX \) is 45° from Step 1, right-angled triangle \( CDX \) has equal base angles and therefore \( CD = DX \), as required.

Equilateral triangle

Superimposing diagrams of the paper before and after the fold in Step 2, and labelling some of the points, we obtain the following figure, in which \( AX \) is the crease from Step 2.

Now \( BB' = AB' \) from Step 1, and \( AB' = AB \) from Step 2. Therefore \( ABB' \) is equilateral and \( \angle B'AB = 60° \). Since \( AX \) bisects \( \angle B'AB \) by construction, it follows that all three angles at \( A \) are 30° and hence one angle of the completed triangle at \( A \) is 60°.

Finally, the angle of the completed triangle at \( X \) is also 60°, because \( \angle AB'X = \angle ABX = 90° \) and we know that \( \angle B'AX = 30° \). As a result the completed triangle has two angles of 60° and it is therefore an equilateral triangle.

Rhombus

The method is just that for the equilateral triangle applied twice, once to the bottom half of the paper, and once to the top half.

Kite

The method relies on the fact that A4 paper has sides in the ratio \( \sqrt{2} : 1 \).
Consider the left-hand diagram below, which shows the paper after Step 1. It is clear that $ABDX$ is a rectangle. The right-hand diagram also includes the circle circumscribing the rectangle, whose centre $O$ is the midpoint of the diagonals. Let $Y$ be the point where this circle meets $CX$. We claim that $CDOY$ is a kite with the required properties. First we shall establish this claim, then show that the remaining folding steps do indeed produce this particular kite.

Firstly, $DO = OY$ because they are both radii.

It follows from Step 1 that $\angle DCX$ is $45^\circ$. Also $\angle BYX = 90^\circ$ since $BX$ is a diameter of the circle. Hence $\angle CBY = 45^\circ$, from the angle sum of triangle $BCX$. Considering chord $DY$, we deduce that $\angle DOY = 2 \times \angle DBY = 90^\circ$ since the angle at the centre is twice the angle at the circumference.

We now use the fact that A4 paper has sides in the ratio $\sqrt{2} : 1$. Let $AB = 1$, so that $CD = 1$. Also, triangle $CBY$ is a right-angled isosceles triangle (we showed in the last paragraph that its angles are $45^\circ, 45^\circ$ and $90^\circ$) and $BC = \sqrt{2}$. So by Pythagoras’ theorem we know that $CY = 1$. Hence $CD = CY$.

We have therefore shown that $CDOY$ is a kite, with $\angle DOY = 90^\circ$.

Next, we know that Step 2 folds $A$ onto $D$ and so the resulting crease lies along $OY$, since $O$ is the midpoint of $AD$ and $OY$ is perpendicular to $AD$.

Let $X'$ be the position of $X$ after the fold in Step 2. Then $X'$ also lies on the circle, with $XX'$ perpendicular to $OY$ and therefore parallel to $AD$. Since $BX$ is a diameter, $\angle BX'X = 90^\circ$, that is, $BX'$ is perpendicular to $XX'$ and therefore $BX'$ is perpendicular to the diameter $AD$. It follows that when $B$ is folded onto $X'$ then the resulting crease is $OD$.

We have therefore shown that $CDOY$ is the shape which results from all the folding steps, as required.
References