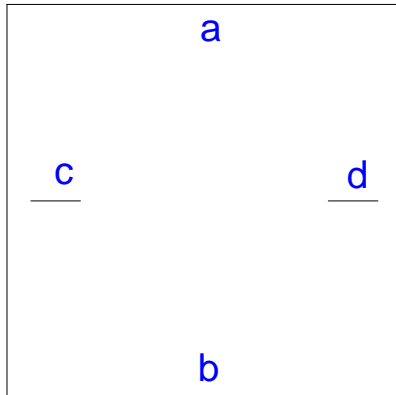
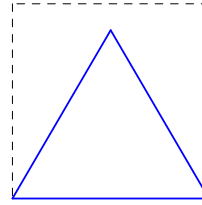


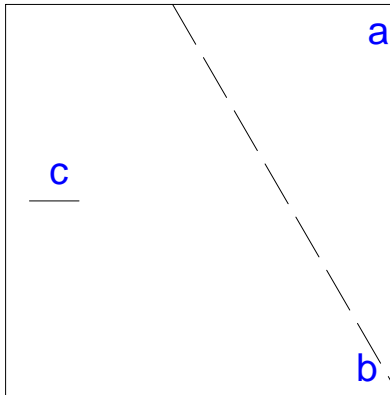
# Equilateral Triangle

folded from a square

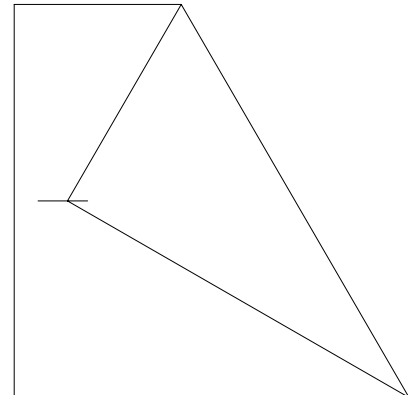
diagrams by Jim Clark



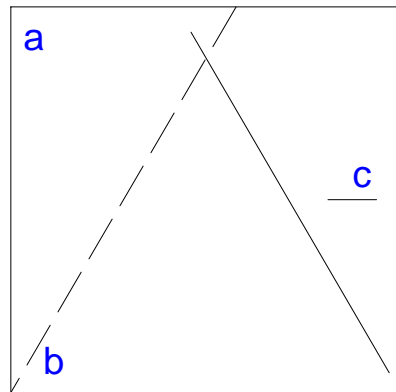
1. Fold edge **a** to edge **b** and crease at **c** and **d**, then unfold.



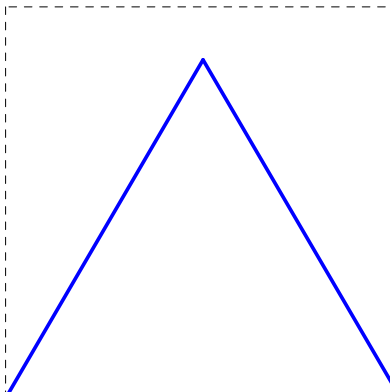
2. Valley-fold corner **a** to crease **c**, making the fold start at corner **b**.



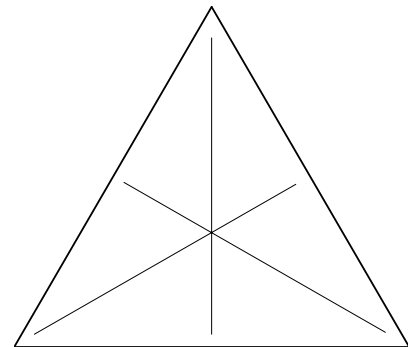
3. Like this. Unfold.



4. Repeat steps 2 and 3 on the other side: Valley-fold corner **a** to crease **c**, making the fold start at corner **b**.



5. Cut on the creases to make the triangle.



6. If you fold the triangle in half three ways, like this, and if the sides and corners match perfectly each time, then you have folded accurately. This test works for all regular polygons.

Some designs need these creases.