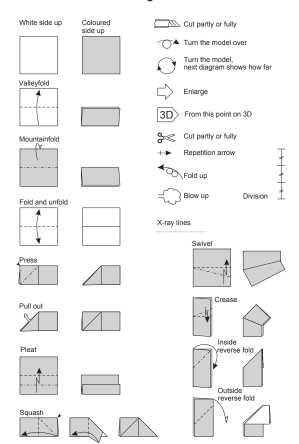


Equilateral Triangle

folding instructions



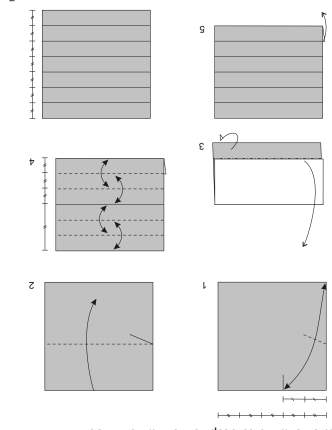


Divisions and polygons booklet

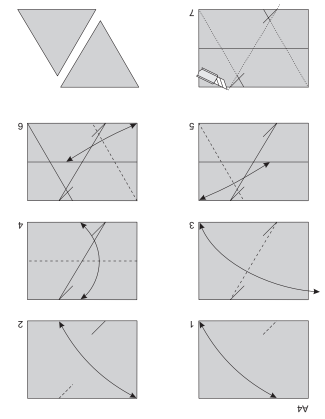
© Copyright 2007 Origami Sociëteit Nederland





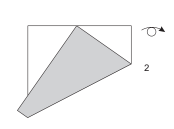


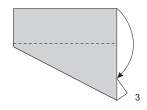
Division into Sevenths With thanks to Stephen O'Hanlon – USA

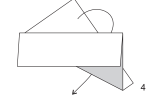


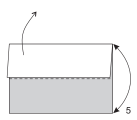
2 Equilateral Triangles from an A-size rectangle with thanks to Dennis Walker - GB

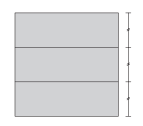
Division into Thirds with thanks to Stephen O'Hanlon - USA



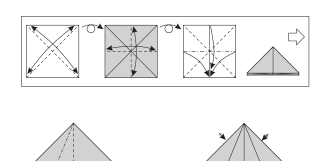




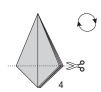




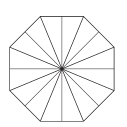
Octagon

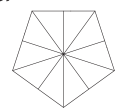




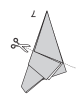


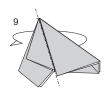


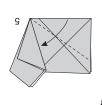


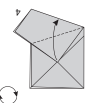


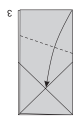


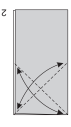


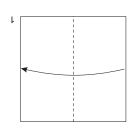




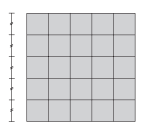


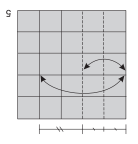


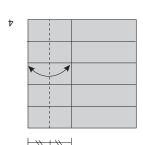


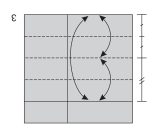


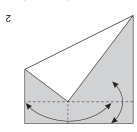
Pentagon - method 1

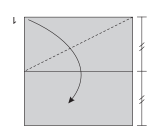






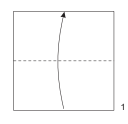


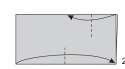




Division into Fifths with thanks to Dennis Walker – GB

Heptagon with thanks to Dennis Walker - GB





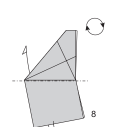












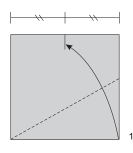


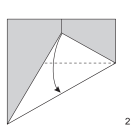


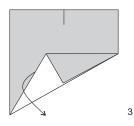


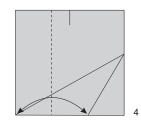


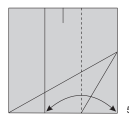
Division into Thirds - method 1 with thanks to Dennis Walker - GB

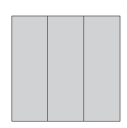


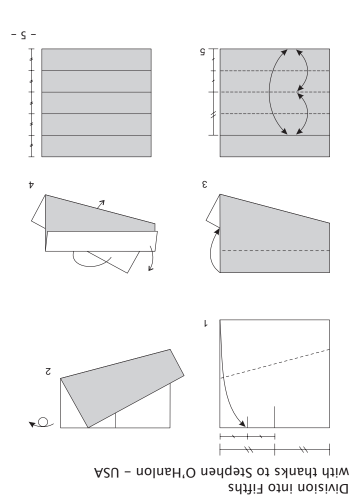


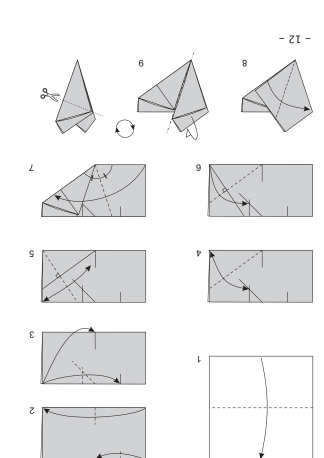






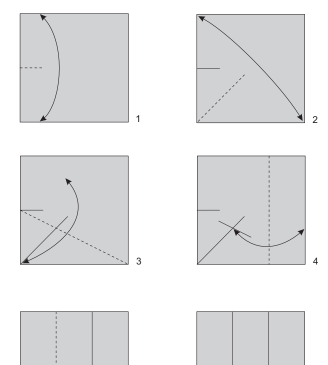






Pentagon – method 2 with thanks to Dennis Walker– GB





5

Hexagon

