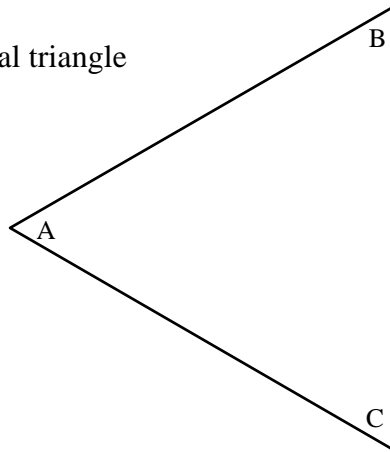


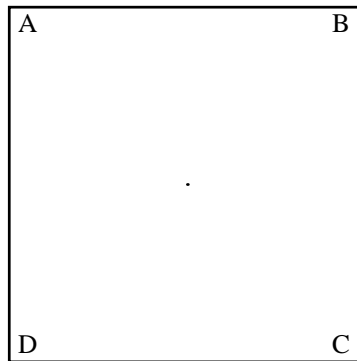
Template for Polygons

Cut out the following polygons and rotate them to find the number of folds for each of them:

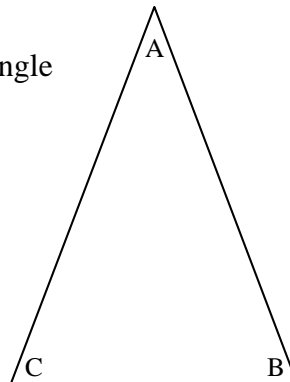
Equilateral triangle



Square



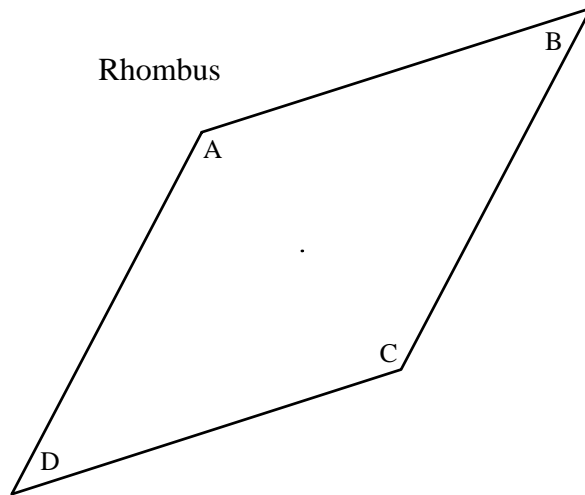
Isosceles triangle



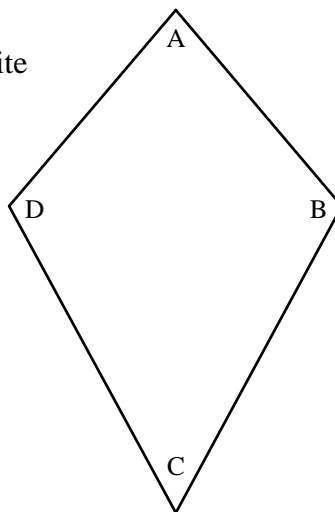
Parallelogram



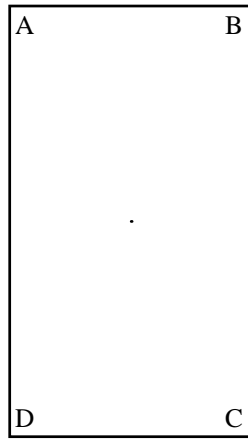
Rhombus



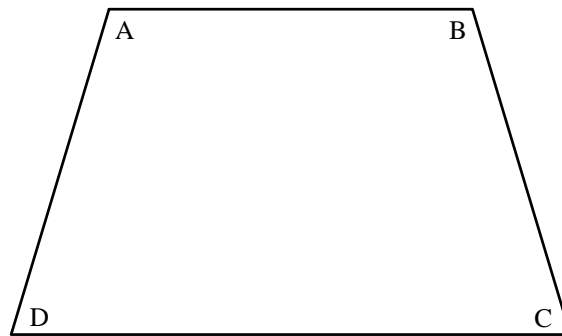
Kite



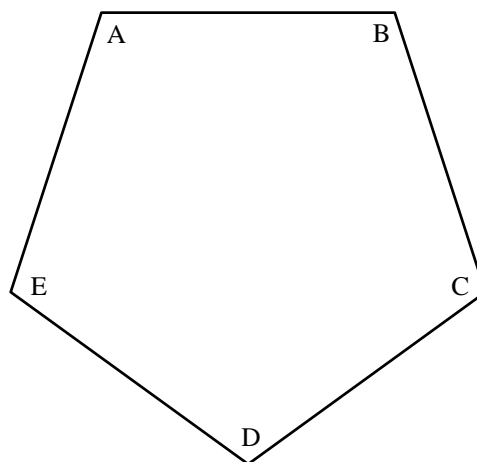
Rectangle



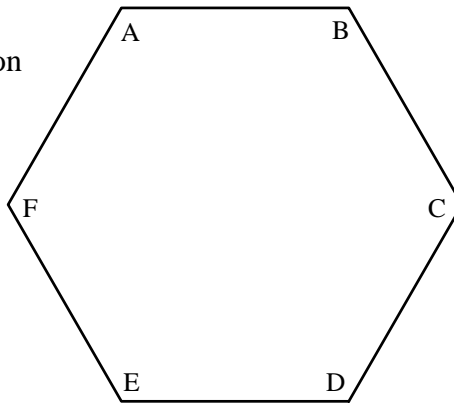
Isosceles trapezium



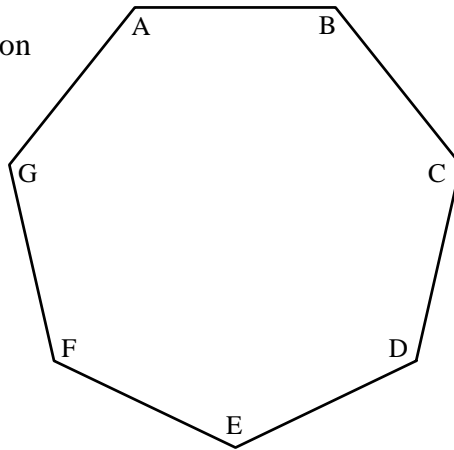
Regular pentagon



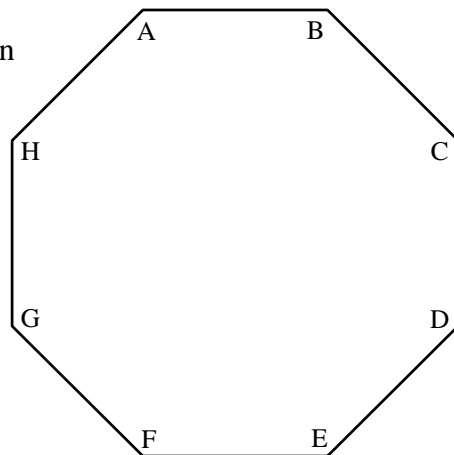
Regular hexagon



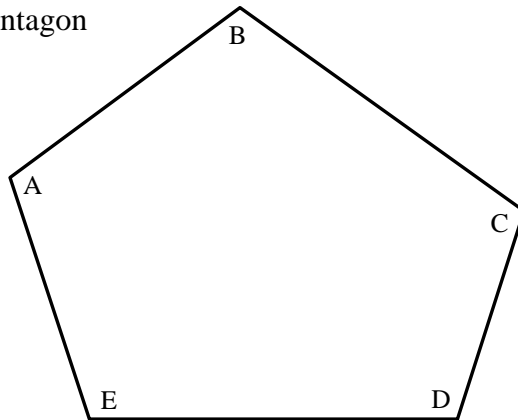
Regular heptagon



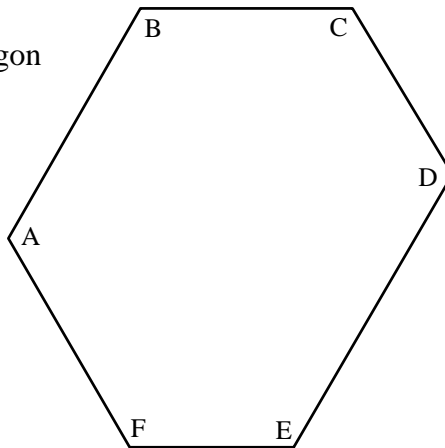
Regular octagon



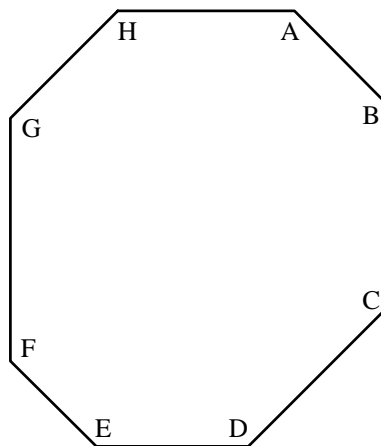
Equiangular pentagon



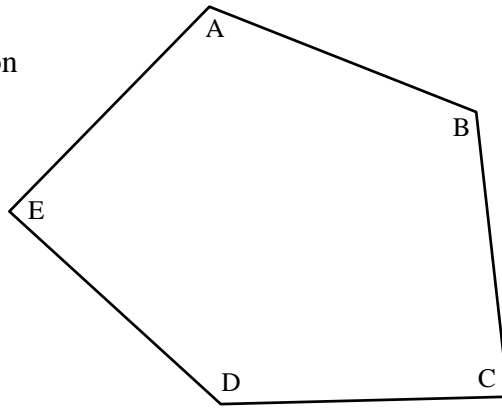
Equiangular hexagon



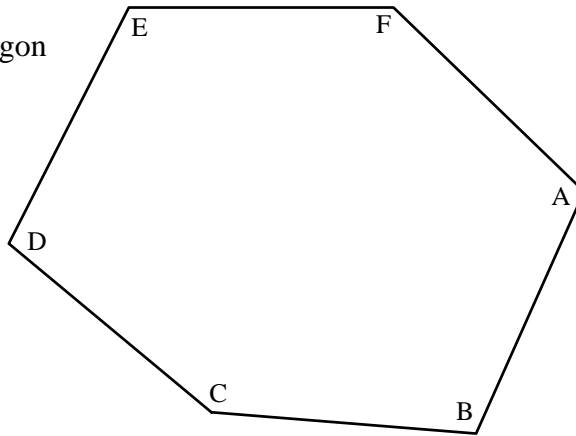
Equiangular octagon



Equilateral pentagon



Equilateral hexagon



Equilateral octagon

