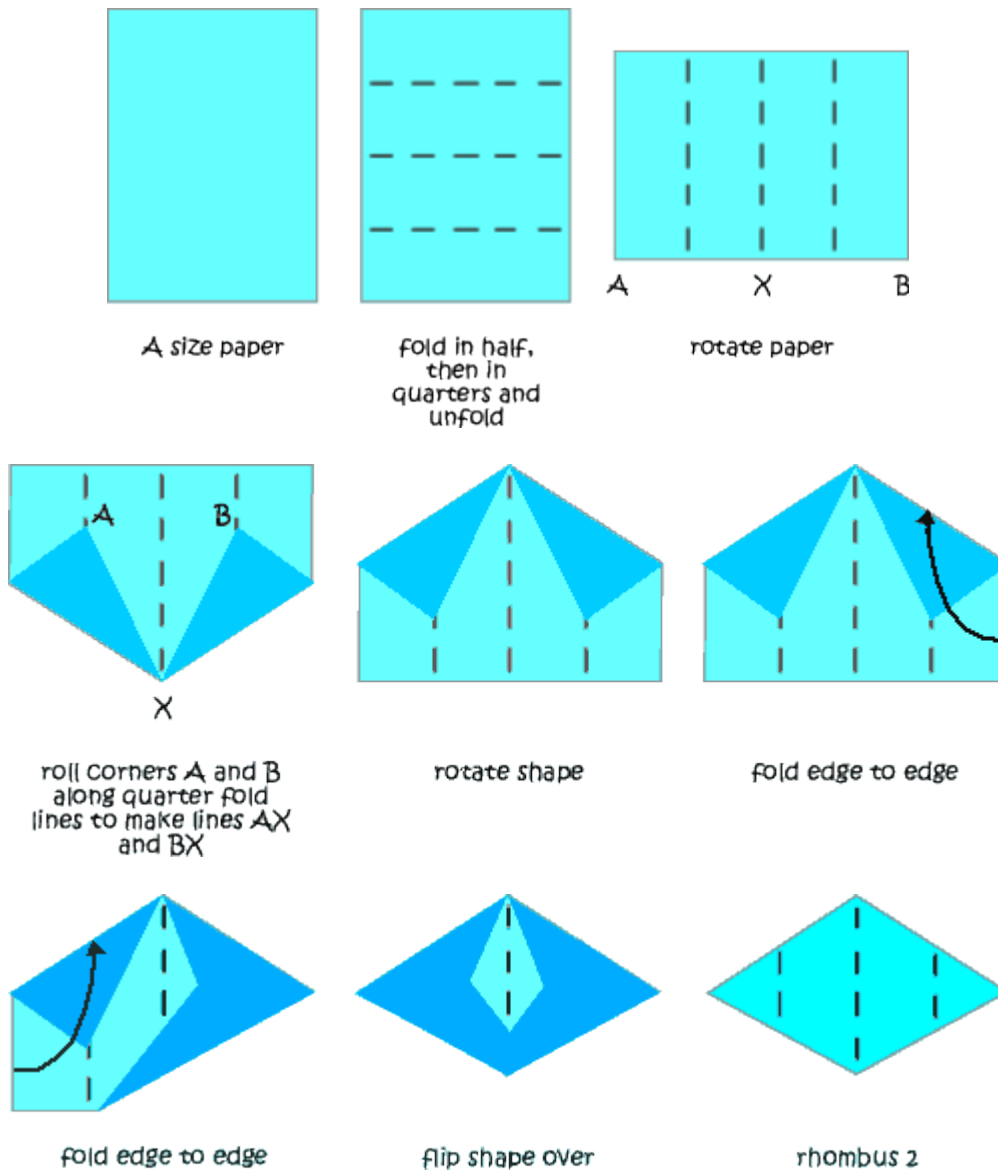


Be a paper mathematician!

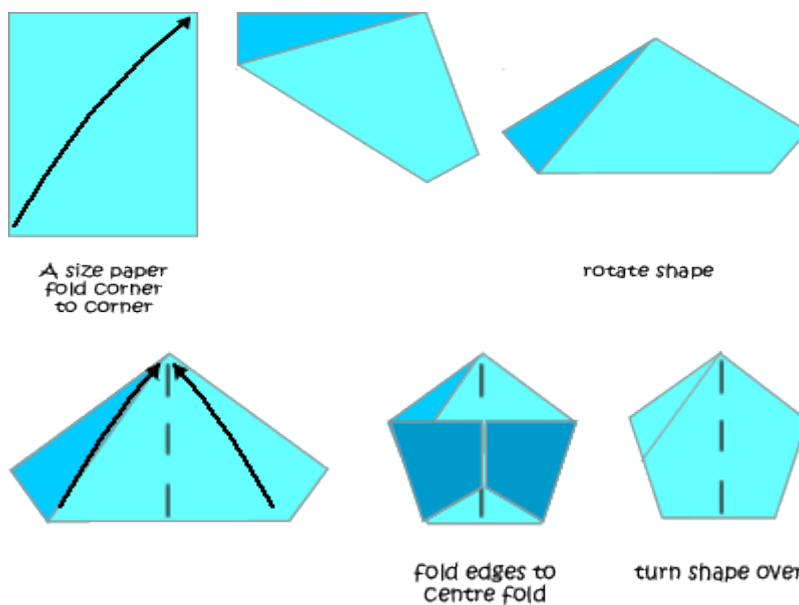
Folding Polygons (2)

Always start with a piece of A size paper. The actual size you use will determine how big the polygons are.

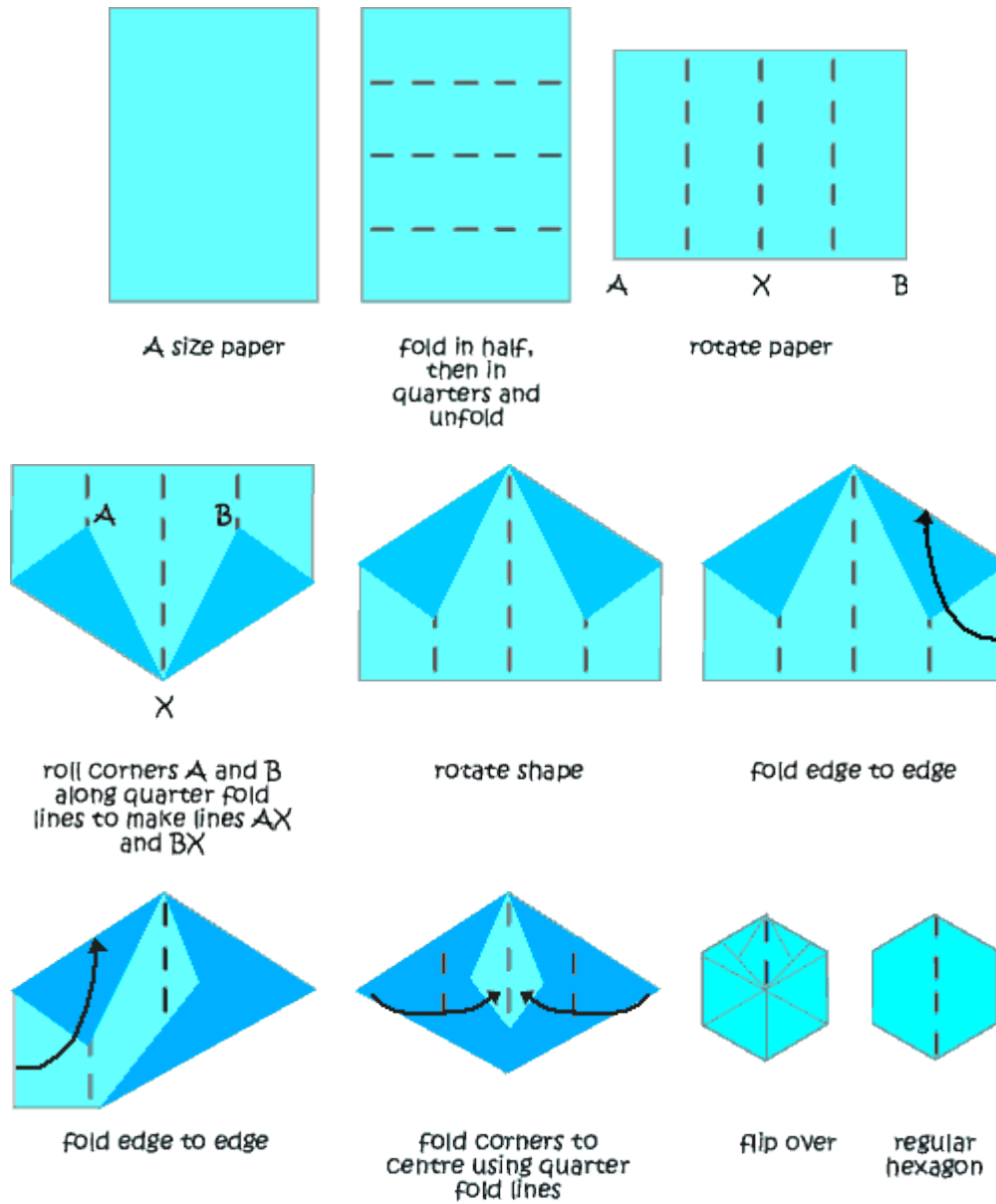
Rhombus (2)



Regular pentagon (a good approximation!)



Regular hexagon



Regular octagon

Start with a square folded from A size paper and keep the strip cut off.

