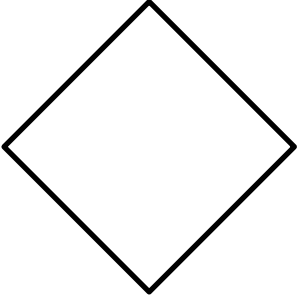
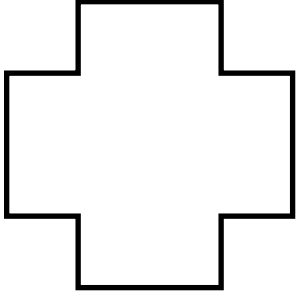
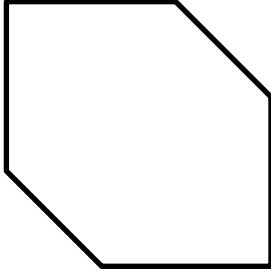
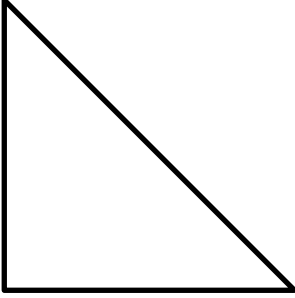
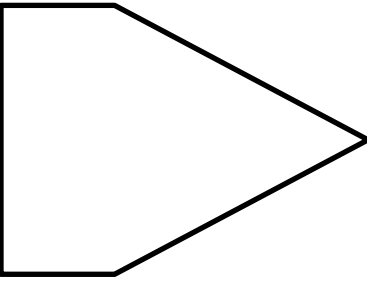
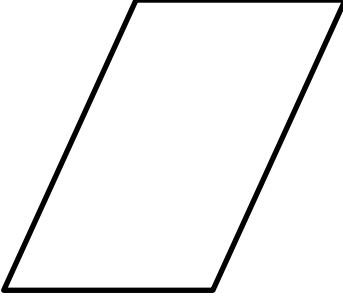


Properties of Shapes

Look at these shapes. Find all the lines of symmetry, right angles, pairs of parallel lines, and pairs of perpendicular lines.

 <p> ___ lines of symmetry ___ right angles ___ pairs of parallel lines ___ pairs of perpendicular lines </p>	 <p> ___ lines of symmetry ___ right angles ___ pairs of parallel lines ___ pairs of perpendicular lines </p>	 <p> ___ lines of symmetry ___ right angles ___ pairs of parallel lines ___ pairs of perpendicular lines </p>
 <p> ___ lines of symmetry ___ right angles ___ pairs of parallel lines ___ pairs of perpendicular lines </p>	 <p> ___ lines of symmetry ___ right angles ___ pairs of parallel lines ___ pairs of perpendicular lines </p>	 <p> ___ lines of symmetry ___ right angles ___ pairs of parallel lines ___ pairs of perpendicular lines </p>

Challenge!

In your maths book draw...

- A shape with 2 pairs of parallel lines and 4 right angles
- A shape with no lines of symmetry and one pair of parallel lines
- A hexagon with two right angles.