Hexagon
$\checkmark 6$ straight sides
$\checkmark 6$ corners
$\checkmark$ No right angles

Circle
$\checkmark 1$ curved side
$\bullet$

## Square

$\checkmark 4$ straight sides
$\checkmark$ all the same size
$\checkmark 4$ corners
$\checkmark 4$ right angles

Triangle
$\checkmark 3$ straight side
$\checkmark 3$ corners
$\checkmark$ No right angles

Octagon


Rectangle
$\checkmark 4$ straight sides
$\checkmark 2$ long sides \& 2 short
$\checkmark 4$ corners
$\checkmark 4$ right angles

Curved side

| Irregular = all sides and angles are NOT the same <br> Irregular hexagon | Types of triangle | Lines of symmetry <br> The same either side of the mirror line. | Right angles |
| :---: | :---: | :---: | :---: |
| Heptagon | Acute angle Less than $90^{\circ}$ | Obtuse angles <br> Bigger than $90^{\circ}$ | Set square = used for measuring right angles |

