## To draw properties of shapes

1) Draw any shape with parallel lines. (lines that never meet)
2) Label the parallel lines with $>$.
3) Draw a

Regular Quadrilateral Irregular Quadrilateral
3) Label the following on this shape:

Angle
Right angle
Edge (side)
Vertex (corner)

4) In your books, as neatly as you can with a ruler, draw the following shapes. Write the name next to them too...
Right angled triangle
Isosceles Triangle ( 2 edges same)
Equilateral triangle (all sides same)
Scalene Triangle (no sides same)
Trapezium (Quadrilateral with 1 Irregular Pentagon (5 edges)
Regular Hexagon (6 edges)
Regular Octagon (8 edges)
Parallelogram (quadrilateral with 2
pairs of parallel edges)

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| Scalene Triangle (no sides same) | Parallelogram (quadrilateral with 2 |  |
| Trapezium (Quadrilateral with 1 | pairs of parallel edges) |  |
| pair of parallel edges) |  |  | Rregular Pentagon (5 edges) Regular Octagon (8 edges) Parallelogram (quadrilateral with 2 pairs of parallel edges)

