To draw properties of shapes

- 1) Draw any shape with <u>parallel lines</u>. (lines that never meet)
- 2) Label the parallel lines with >.

2) Draw a

Regular Quadrilateral

<u>Irregular Quadrilateral</u>

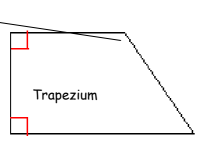
3) Label the following on this shape:

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

pair of parallel edges)

Irregular Pentagon (5 edges)
Regular Hexagon (6 edges)
Regular Octagon (8 edges)
Parallelogram (quadrilateral with 2 pairs of parallel edges)

To draw properties of shapes

- 1) Draw any shape with <u>parallel lines</u>. (lines that never meet)
- 2) Label the parallel lines with >.

2) Draw a

Regular Quadrilateral

Irregular Quadrilateral

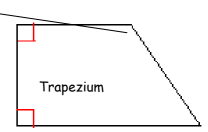
3) Label the following on this shape:

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

pair of parallel edges)

Irregular Pentagon (5 edges)
Regular Hexagon (6 edges)
Regular Octagon (8 edges)
Parallelogram (quadrilateral with 2 pairs of parallel edges)