

## Let's Learn

Student's Book p.80

a Ann has 8 objects of different shapes.

She sorts them into **regular** and **irregular** polygons.

Regular Polygon	Irregular Polygon
<b>triangle</b>  Shape A	<b>square</b>  Shape B
<b>pentagon</b>  Shape C	<b>hexagon</b>  Shape D

regular polygons => have equal length of edges

irregular polygons => do not have equal length of edges

**Student's Book p.80**

A regular polygon has straight and equal edges.

Shapes A, B, C and D are regular polygons.

Shapes E, F, G and H do not have equal edges.

They are irregular polygons.

Ann sketches a rectangle.

A rectangle is a/an irregular polygon.