Year 5 - Geometry and Statistics
Identify missing lengths and angles / regular and irregular polygons


1
Look at the diagram below and work out the missing angle (a) and length (b). Which of the shapes are regular shapes?


2

## Always, sometimes or never?

- A rectangle is a regular shape
- The angles round a point add up to $180^{\circ}$
- Hexagons are regular shapes

Rocco says that a rhombus is a shape with 4 equal sides, so it is a regular shape. Is he right?

Elliott wants to measure a reflex angle, but he only has a $180^{\circ}$ protractor so he says he can't do it. Bonnie says he can still do it. Is she right?


Look at the rectangle below. Angle x is five times as big as angle y . What is angle z ?


Look at the straight line below. Angle a is $12^{\circ}$ more than angle b. Angle c is $9^{\circ}$ less than angle b. How big is each angle?


