1. Draw each of the angles accurately.
   Use the line provided as part of your angle.
   a) 60 degrees
   ![60° angle]

   b) 85°
   ![85° angle]

   c) 110°
   ![110° angle]

   d) 143°
   ![143° angle]

2. Dexter is asked to draw an angle of 30 degrees.
   He marks a point as shown.
   ![30° angle]
   What mistake has Dexter made?
   He has used the wrong scale on the protractor.

3. Draw an angle of 100° on each line.
   Use the lines to form part of the angle.
   ![100° angle]
4 Draw three angles that all measure 55°.
Each angle should be in a different orientation.

![Example angles](image)

5 Draw these lines and angles accurately using a ruler and protractor.

a) ![Line and angle diagram](image)

b) ![Line and angle diagram](image)

6 Make an accurate drawing of the shape.

![Shape](image)

7 Draw the triangle accurately and work out its perimeter.

![Triangle](image)

Perimeter = [ ] mm