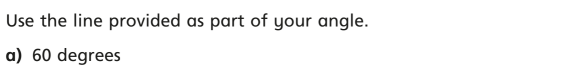
Drawing lines and angles accurately



Draw each of the angles accurately.

Use the line provided as part of your angle.



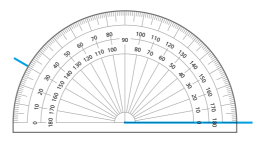




d) 143°



Dexter is asked to draw an angle of 30 degrees.
He marks a point as shown.





What mistake has Dexter made?	

Draw an angle of 100° on each line.

Use the lines to form part of the angle.



Draw three angles that all measure 55°.

Each angle should be in a different orientation.



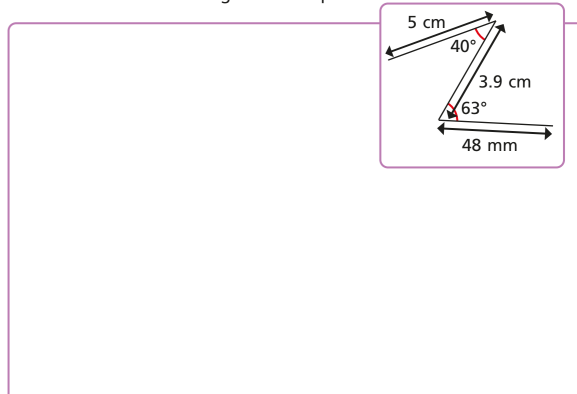
Draw these lines and angles accurately using a ruler and protractor.



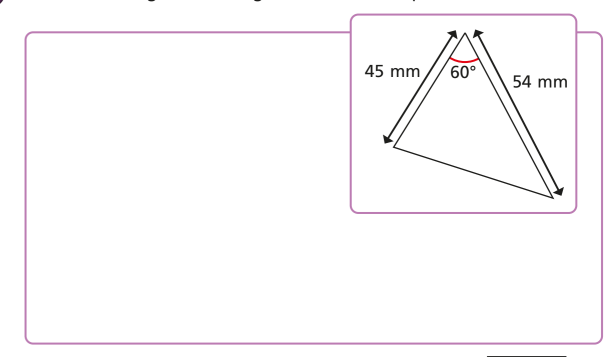




6 Make an accurate drawing of the shape.



7 Draw the triangle accurately and work out its perimeter.



perimeter =		mm
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