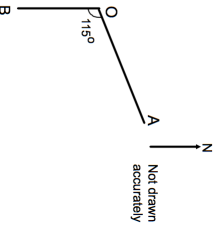


Name: _____

5-a-day

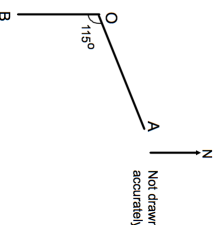
Foundation Plus

13th June		Corbettmaths
 <p>Gregory walks towards A. On what bearing does he walk?</p>	<p>Joshua is at A and walks towards Gregory. On what bearing does he walk?</p>	<p>Gregory is at O and there are two roads, one towards A and another towards B. B is due South of O.</p>
<p>A circle has an area of $81\pi \text{ cm}^2$ Work out the radius of the circle.</p>		
<p>Factorise $4y^2 - 1$</p>	<p>Factorise $x^2 + 6x - 27$</p>	
<p>8.5 has been truncated to one decimal place. Write down an inequality to show the range of possible actual values.</p>		

Name: _____

5-a-day

Foundation Plus

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