
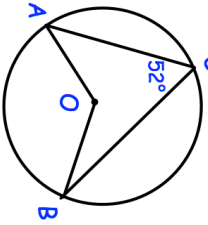
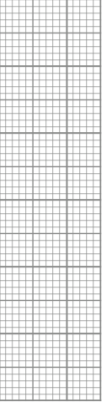
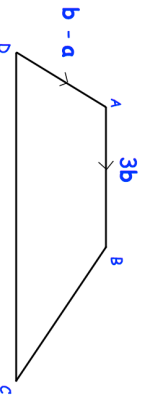

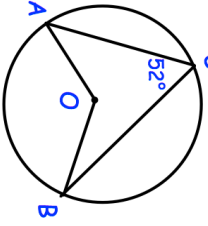
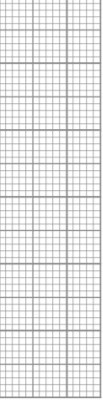
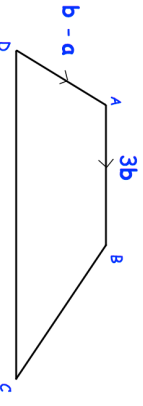


19th August		Corbettmaths 
	<p>O is the centre of the circle.</p> <p>Find angle AOB</p>	<p>Write down a vector for \overrightarrow{DC}</p>
<p>The lightest female rugby player is 53kg. The lower quartile is 70kg. The median is 78kg. The range is 47kg and interquartile range is 20kg.</p>		
<p>What weight is 75% of the rugby players lighter than?</p>		
<p>A rectangular field has: length 160m, to 2 significant figures, width 81m, to 2 significant figures.</p> <p>Calculate the upper bound for the area of the field.</p>		
 <p>AB and DC are parallel. DC = 3AB</p>		

19th August		Corbettmaths 
	<p>O is the centre of the circle.</p> <p>Find angle AOB</p>	<p>Write down a vector for \overrightarrow{DC}</p>
<p>The lightest female rugby player is 53kg. The lower quartile is 70kg. The median is 78kg. The range is 47kg and interquartile range is 20kg.</p>		
<p>What weight is 75% of the rugby players lighter than?</p>		
<p>A rectangular field has: length 160m, to 2 significant figures, width 81m, to 2 significant figures.</p> <p>Calculate the upper bound for the area of the field.</p>		
 <p>AB and DC are parallel. DC = 3AB</p>		