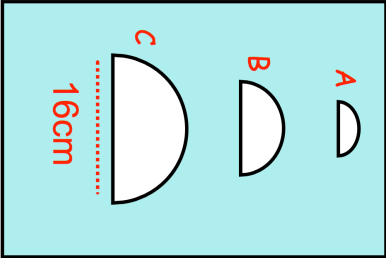
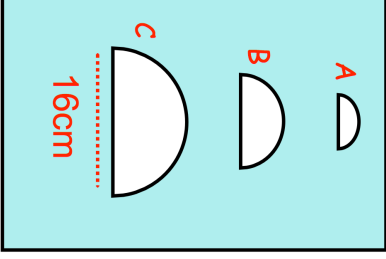


1st June	Corbettmaths
Find the LCM of 250 and 84	
 <p>40cm</p> <p>25cm</p>	<p>Three mathematically similar semicircles are cut out of a piece of metal.</p> <p>Semicircle B is an enlargement of semicircle A with scale factor 2. Semicircle C is an enlargement of semicircle B with scale factor 2.</p> <p>Work out the shaded area.</p>
<p>A savings account earns 10% a year. £2000 is invested.</p> <p>How much interest is earned over 3 years?</p>	
<p>Explain why regular pentagons will not tessellate.</p>	

1st June	Corbettmaths
Find the LCM of 250 and 84	
 <p>40cm</p> <p>25cm</p>	<p>Three mathematically similar semicircles are cut out of a piece of metal.</p> <p>Semicircle B is an enlargement of semicircle A with scale factor 2. Semicircle C is an enlargement of semicircle B with scale factor 2.</p> <p>Work out the shaded area.</p>
<p>A savings account earns 10% a year. £2000 is invested.</p> <p>How much interest is earned over 3 years?</p>	
<p>Explain why regular pentagons will not tessellate.</p>	