

## HT4 Year 11 set 5/Maths

Week	Lesson Coverage	Homework	GCSE Pod links
<p style="text-align: center;"><b>1.</b> <b>w/c 21<sup>st</sup></b> <b>February</b></p>	<p>Following on from the February mock exams, both paper versions and electronic (GCSEPod) independent learning tasks will focus on the Question Level Analysis of topics typically poorly answered.</p>	<p>Mixed topic revision/interleaving of content</p>	<p>Geometry – Angles</p> <p>Pods to watch:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/chapter/63394">https://members.gcsepod.com/shared/podcasts/chapter/63394</a></p> <p><a href="https://members.gcsepod.com/shared/podcasts/chapter/63395">https://members.gcsepod.com/shared/podcasts/chapter/63395</a></p> <p>Check and Challenges:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&amp;assess_group=116">https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&amp;assess_group=116</a></p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&amp;assess_group=117">https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&amp;assess_group=117</a></p>
<p style="text-align: center;"><b>2.</b> <b>w/c 28<sup>th</sup></b> <b>February</b></p>	<p><i>Option Subject Drop Down Week</i></p> <p><i>No EN/MA/SC lesson Monday to Thursday this week.</i></p> <p><i>Option subjects have 6 Lesson Block</i></p>		<p>Geometry – Angles</p> <p>Pods to watch:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/chapter/63396">https://members.gcsepod.com/shared/podcasts/chapter/63396</a></p> <p>Check and Challenges:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&amp;assess_group=118">https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&amp;assess_group=118</a></p>
<p style="text-align: center;"><b>3.</b> <b>w/c 7<sup>th</sup></b> <b>March</b></p>	<p>Following on from the February mock exams, both paper versions and electronic (GCSEPod) independent learning tasks will focus on the Question Level Analysis of topics typically poorly answered.</p>	<p>Mixed topic revision/interleaving of content</p>	<p>Geometry – Shape (Area, Surface area, Volume)</p> <p>Pods to watch:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10201">https://members.gcsepod.com/shared/podcasts/title/10201</a></p> <p>check and challenges:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&amp;assess_group=123">https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&amp;assess_group=123</a></p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&amp;assess_group=124">https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&amp;assess_group=124</a></p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&amp;assess_group=130">https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&amp;assess_group=130</a></p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10201/63387?action=open_cc&amp;assess_group=88">https://members.gcsepod.com/shared/podcasts/title/10201/63387?action=open_cc&amp;assess_group=88</a></p>

<p><b>4.</b> <b>w/c 14<sup>th</sup></b> <b>March</b></p>	<p>Following on from the February mock exams, both paper versions and electronic (GCSEPod) independent learning tasks will focus on the Question Level Analysis of topics typically poorly answered.</p>	<p>Mixed topic revision/interleaving of content</p>	<p>Geometry – Pythagoras and Right-angled Trig</p> <p>Pods to watch:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/chapter/62926">https://members.gcsepod.com/shared/podcasts/chapter/62926</a>  <a href="https://members.gcsepod.com/shared/podcasts/chapter/62928">https://members.gcsepod.com/shared/podcasts/chapter/62928</a></p> <p>Check and challenges:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10204/62931?action=open_cc&amp;assess_group=56">https://members.gcsepod.com/shared/podcasts/title/10204/62931?action=open_cc&amp;assess_group=56</a>  <a href="https://members.gcsepod.com/shared/podcasts/title/10204/62931?action=open_cc&amp;assess_group=79">https://members.gcsepod.com/shared/podcasts/title/10204/62931?action=open_cc&amp;assess_group=79</a></p>
<p><b>5.</b> <b>w/c 21<sup>st</sup></b> <b>March</b></p>	<p>Following on from the February mock exams, both paper versions and electronic (GCSEPod) independent learning tasks will focus on the Question Level Analysis of topics typically poorly answered.</p>	<p>Mixed topic revision/interleaving of content</p>	<p>Statistics/ Data – Averages</p> <p>Pods to watch:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/chapter/62946">https://members.gcsepod.com/shared/podcasts/chapter/62946</a>  <a href="https://members.gcsepod.com/shared/podcasts/chapter/62950">https://members.gcsepod.com/shared/podcasts/chapter/62950</a>  <a href="https://members.gcsepod.com/shared/podcasts/chapter/62948">https://members.gcsepod.com/shared/podcasts/chapter/62948</a></p> <p>Check and challenges:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=189">https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=189</a>  <a href="https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=190">https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=190</a>  <a href="https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=193">https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=193</a></p>
<p><b>6.</b> <b>w/c 28<sup>th</sup></b> <b>March</b></p>	<p>Following on from the February mock exams, both paper versions and electronic (GCSEPod) independent learning tasks will focus on the Question Level Analysis of topics typically poorly answered.</p>	<p>Mixed topic revision/interleaving of content</p>	<p>Statistics/ Data – Graphs and Correlation</p> <p>Pods to watch:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/chapter/62955">https://members.gcsepod.com/shared/podcasts/chapter/62955</a>  <a href="https://members.gcsepod.com/shared/podcasts/chapter/62957">https://members.gcsepod.com/shared/podcasts/chapter/62957</a>  <a href="https://members.gcsepod.com/shared/podcasts/chapter/62960">https://members.gcsepod.com/shared/podcasts/chapter/62960</a></p> <p>Check and challenges:</p> <p><a href="https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=209">https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=209</a>  <a href="https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=210">https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=210</a>  <a href="https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=211">https://members.gcsepod.com/shared/podcasts/title/10217/62946?action=open_cc&amp;assess_group=211</a></p>