

HT4 Year 11/3/Maths

Week	Lesson Coverage	Homework	GCSE Pod links
<p style="text-align: center;">1. w/c 21st February</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>This chapter explores how to use a right-angled triangle, along with trigonometric ratios, to find exact values for particular angles. https://members.gcsepod.com/shared/podcasts/chapter/62931 Take a look at the "Exact Values" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/10204/62931?action=open_cc&assess_group=89</p>
<p style="text-align: center;">2. w/c 28th February</p>	<p style="color: red;"><i>Option Subject Drop Down Week</i> <i>No EN/MA/SC lesson Monday to Thursday this week.</i> <i>Option subjects have 6 Lesson Block</i></p>		<p>This chapter looks at using trigonometric ratios to find a missing angle or side in a right-angled triangle. https://members.gcsepod.com/shared/podcasts/chapter/62928 Take a look at the "Trigonometry in Right-angled Triangles" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/10204/62931?action=open_cc&assess_group=79</p>
<p style="text-align: center;">3. w/c 7th March</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>This chapter looks closely at compound measures, which are made up of two or more different measurements. https://members.gcsepod.com/shared/podcasts/chapter/76445 Take a look at the "Compound Units" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/12444/76445?action=open_cc&assess_group=192</p>
<p style="text-align: center;">4. w/c 14th March</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>Take a look at the "Compound Units" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/12444/76445?action=open_cc&assess_group=192 Take a look at the "Vectors" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/10200/62495?action=open_cc&assess_group=144</p>

<p>5. w/c 21st March</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>This chapter explores how you can work out the perimeter, which is known as the circumference, and area of a circle. https://members.gcsepod.com/shared/podcasts/chapter/63385</p> <p>Take a look at the "Circles" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/10201/63382?action=open_cc&assess_group=124</p>
<p>6. w/c 28th March</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>This chapter discusses and identifies the three types of angle that you find at parallel lines: alternate, corresponding and supplementary angles. https://members.gcsepod.com/shared/podcasts/chapter/63395</p> <p>Take a look at the "Angles in Parallel Lines" Check & Challenge! Click the link to go and complete: https://members.gcsepod.com/shared/podcasts/title/10198/63394?action=open_cc&assess_group=117</p>