HT4 Year 11	/3/	/Maths

Week	Lesson Coverage	Homework	GCSE Pod links		
1. w/c 21 st February	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.	Mixed topic revision/interleaving of content	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		
2. w/c 28 th February	Option Subject Drop Down Week No EN/MA/SC lesson Monday to Thursday this week. Option subjects have 6 Lesson Block		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		
3. w/c 7 th March	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.	Mixed topic revision/interleaving of content	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		
4. w/c 14 th March	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.	Mixed topic revision/interleaving of content	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		

5. w/c 21 st March	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.	Mixed topic revision/interleaving of content	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 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
6. w/c 28 th March	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.	Mixed topic revision/interleaving of content	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 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