

Year 11 Final Countdown-MATHEMATICS

Subject **Mathematics**

Teacher **HED**

Class Code **11M/Ma6**

Revision Planner-Countdown to the start of Exams

Week Beginning	Topics / Elements	Assessment/ Deadline/Test
Mar 6th	Mock exams	
Mar 13th	Cumulative frequency graphs, box-plots, median and Interquartile-range. Finding the estimate of the mean from a grouped frequency table.	In class test
Mar 20th	Compound and simple interest. Bills/taxes (using percentages).	In class test
Mar 27th	Loci - bisecting lines/angles using a compass. Reading pie charts- measuring angles and finding the value that each degree represents.	In class test
Apr 3rd	Transformations- Orders of rotational symmetry/ reflect in lines such as $y=2$ / translations using vectors.	In class test
Apr 10th (Easter)	Using the skills deficit sheets from the mock exam target your revision on the areas that need improving. Make use of the Pixl maths app, Diagnostic Questions web site, MyMaths, Mathswatch CD etc.	
Apr 17th (Easter)	Complete the revision packs issued during the last week of the Spring term	
Apr 24th	Walking talking mocks in class	
May 1st	In class mock assessment	In Class Mock
May 8th	Find the probabilities of events happening. Probability tree diagrams.	In class test
May 15th	Drawing quadratic graphs. Forming and solving equations, and rearranging formulae.	In class test
May 22nd	Go through Numeracy paper 1 questions.	Numeracy Unit 1

May 29th (Half Term)	Complete revision pack given before half term holiday.	
June 5th	Go through Numeracy paper 2 questions.	Numeracy Unit 2
June 12th	Go through Maths paper 1 questions.	Maths Unit 1
June 19th	Go through Maths paper 2 questions.	Maths Unit 2

Final Assessment Dates

Date	Controlled Assessment or Exam?	Topic/Content/Task	% of Final Mark
25th May	Exam	Numeracy Unit 1 (Non calculator)	50%
8th June	Exam	Numeracy Unit 2 (Calculator)	50%
13th June	Exam	Maths Unit 1 (Non calculator)	50%
20th June	Exam	Maths Unit 2 (Calculator)	50%