

Y11 - 10 Week Plan

Subject	Maths -11M7
Paper	Paper 1 Non Calc 15 th May Paper 2 Calc 4 th June Paper 3 Calc 11 th June
Work/skills/activities being covered in lesson leading to exams	Week 1 Pictograms Bar Charts Two way tables Frequency trees Week 2 Mock Week – paper 2 and 3 Basic probability Week 3 Properties of shapes Surface area Volume Week 4 Sequences Nth term Week 5 Basic probability (words and fractions) Week 6 Race to the staples and walking talking mock P1 Circumference Transformations – translation and rotation Week 7 Race to the staples and walking talking mock P2 Transformations – reflection and enlargement Week 8 Race to the staples and walking talking mock P3 Inequalities number line Inequalities number line Inequalities basic solving Week 9 Targeted intervention and warm-ups prior to Week 10 Targeted intervention and warm-ups prior to exam

Areas to revise as a priority leading to exams	High Frequency Topics: Ratio and proportion Percentages Fraction calcs inc fractions of amounts Probability Solving equations and inequalities Averages Circumference/Area of circles Standard form Area of shapes inc compound shapes Substitution Expanding brackets Angle facts Rounding
Suggested methods of revision	 Completing past papers Completing topic-based exam questions