Subject: A level Maths Year: 12 Wk2 Wk3 Wk1 Wk4 Wk5 Wk6 Wk7 Half Term 1 Pure Unit 2 Coordinate Geometry Mech Unit 6 Units (5th Sept - 21st **October Half Term Holiday** October) 7 weeks Pure Unit 3 Further Algebra Stats Unit 3 Probability Wk12 Wk8 Wk9 Wk10 Wk11 Wk13 Wk14 Half Term 2 Pure Unit 4 Trigonometry (31st October - 16th **Christmas Holiday** December) 7 weeks Pure Unit 6 Differentiation Stats Unit 1 Sampling Pure Unit 7 Integration Wk18 Wk19 Wk15 Wk16 Wk17 ICA LC1 Wk20 Half Term 3 **February Half Term Holiday** Mech Unit 7 Kinematics 1 M. Unit 7 (2nd January - 10th February) Exam Prep & Review 6 weeks P. Unit 7 Pure Unit 7 Integration Wk21 What does this year contribute Wk22 Wk26 Wk23 Wk24 Wk25 Half Term 4 towards? How does this year deliver Easter Pure Unit 5 Vectors Mech Unit 8 Forces Exam Prep (20th February – the curriculum intent? Holiday 31st March) This is the first year of the A level 6 weeks Stats Unit 2 Data Presentation Stats Unit 4 Distrib qualification and introduces students to all three branches of Maths. It has focus Wk27 Trial Wk28 Wk29 Wk31 Wk32 Wk30 LC2 on using the Maths for modelling real life situations and fosters enjoyment and Half Term 5 May Mech Unit 8 Forces Mech Unit 9 Kinematics 2 satisfaction in the subject. (17th April - 26th **Half Term** May) Exam Prep & Review Holiday Indicates a key assessment 6 weeks Pure Unit 8 Exponentials & logs Wk33 Wk38 Wk34 Wk36 **Wk37 ICA** Wk35 Wk39 Half Term 6 Mech Unit 9 Kinematics 2 Work experience (5th June - 21st **Summer Holiday Exam Prep & Review** July) 7 weeks Stats Unit 5 Hyp testing