

Learning Journey: Year 12 Mathematics

This first term in _

I want to focus on _____

. I will do this by ...

Term 1: Pure Surds and indices Quadratic functions Equations and inequ Polynomials Coordinate geometr Trigonometry Graphs and transform	Stats and Mechanics Kinematics alities Y mation	Term 1: How far I demonstrated theHabits?Next term I will focus onHardworking:/5junctionInquisitive:/5kespectful:/5Responsible:/5kapirational:/5
TA1 Projected Grade:		
Term 2: Pure Vectors Differentiation Coordinate geometr	Stats and Mechanics Forces Newton's laws of motion Data collection Data processing, presentation and interpretation Probability	Term 2: How far I demonstrated theHabits?Next term I will focus onHardworking:/5 byInquisitive:/5Kespilient:5Respectful:/5Kesponsible:5Aspirational:55
TA2 Projected Grade:		
Term 3: Pure The binomial expan Exponentials and lo Differentiation Integration	Stats and MechanicssionThe binomial distributiongarithmsStatistical hypothesis testing using the binomial distribution Variable acceleration	Term 3: How far I Jemonstrated theHabits?Next year I will focus onHardworking:/5
Final Projected Grade: METG	Careers: The career that interests me is Subject will help me achieve this because	
LEARNING HABITS	Hard working Inquisitive Resilient	CHARACTERRespectful Responsible Aspirational

	Learning Journey: Mathematics	Year 13	
Final Projected Grade last year:	I am happy/unhappy with my final projected grade fro To continue to improve my projected grade I need to f	om last year because focus on the habit of	by
Term 1: Pure Sequences Differentia Vectors Functions Trigonome Further di	s and series tion Stats and Mechanics Kinematics Probability Projectiles Projectiles Stric functions Stric identities ferentiation	Term 1: How far I of Habits? Hardworking:/5 Inquisitive:/5 Resilient:/5 Respectful:/5 Responsible:/5 Aspirational:/5	lemonstrated the Next term I will focus on by
TA1 Projected Gra Pure Integratio Parametri Proof Numerical	ade: Stats and Mechanics Probability distributions Hypothesis testing cequations Force and motion Friction methods Differential equations Moments	Term 2: How far I cHabits?Hardworking:/5Inquisitive:/5Resilient:/5Respectful:/5Responsible:/5Aspirational:/5	lemonstrated the Next term I will focus on by
TA2 Projected Graver Strength	I methods al equations I methods I m	Term 3: How far I of Habits? Hardworking:/5 Inquisitive:/5 Resilient:/5 Respectful:/5 Responsible:/5 Aspirational:/5	lemonstrated the Next year I will focus on by
Final Projected	Grade: The career that interests me is Subject will help me achieve this because		
LEAR HABI	NING Hard working Inquisitive Resilient	CHARACTER HABITS	Respectful Responsible Aspirational