		TEACHER 1	PURE			TEACHER 2	STATISTICS			TEACHER 3	PURE & MECHANICS	
_	Week		2 hours a week	Hours	Week		1 hour a week	Hours	Week		2 hour a week	Hours
Autumn 1 (8 weeks)	1 2 3	2-P	Quadratics	6	1 2 3		Head Start Preparation Baseline Assessment Data Collection	1 1 5	1 2 3	1-P	Algebraic Expressions	4
	4 5 6 7	3-P	Equations and Inequalities	7	4 5 6 7				4 5 6 7	12-P	Differentiation	11
	8		OCT HALF TERM WEEK	- 1	8		Measures of Location and Spread OCT HALF TERM WEEK	5	8		OCT HALF TERM WEEK	-
Autumn 2 (7 weeks)	1 2	4-P	Graphs and Transformations	7	1 2		OUT HALF TERMI WEEK		1 2		Integration	7
	3 4 5	РРЕ 5-Р	PPE & Feedback Straight Line Graphs	6	5		PPE & Feedback Representation of Data	Ę	3 4 5		PPE & Feedback	8
	6 7		CHRISTMAS	d	6 7		CHRISTMAS	5	6 7		Exponentials and Logarithms CHRISTMAS	
			TWO WEEKS		_		TWO WEEKS	_	_		TWO WEEKS	
Spring 1 (6 weeks)	1 2	6-P	Circles	5	1 2				1 2			6
	3 4 5	7-P	Algebraic Methods		3 4 5	4-S	Correlation	2	3 4 5	11-P	Vectors	Ū
	6	8-P	The Binomial Expansion	5	6		Probability	5	6		Modelling in Mechanics	4
	1		FEB HALF TERM WEEK	- 1	1		FEB HALF TERM WEEK		1		FEB HALF TERM WEEK	-
2 (6 weeks)	2 3 4	9-P PPE	Trigonometric Ratios PPE & Feedback	6	2 3 4	PPE	PPE & Feedback		2 3 4		Constant Acceleration PPE & Feedback	5
Spring 2 we	5	10-P	Trigonometric Identities and Equations	6	4 5 6	6-S	Statistical distributions	3	4 5 6	3-M	Forces and Motion	6
			EASTER TWO WEEKS				EASTER TWO WEEKS				EASTER TWO WEEKS	
Summer 1 (6 weeks)	1 2 3 4		M Burg 20th Mar		3 4	7-S	Hypothesis Testing	4	1 2 3 4		Variable Acceleration	5
	5		AS Pure: 20th May AS Stats & Mechanics: 25th May HALF TERM WEEK		6		AS Pure: 20th May AS Stats & Mechanics: 25th May HALF TERM WEEK		5		AS Pure: 20th May AS Stats & Mechanics: 25th May HALF TERM WEEK	
Summer 2 (6 weeks)	1 2 3 4 5 6	Y13 Start			1 2 3 4 5 6	Y13 Start			1 2 3 4 5 6	Y13 Start		