W/c	Week	Teacher 1 (Pure and Mechanics) HAG			Teacher 2 (Pure and Statistics) IPR							
02/09	1				Baseline							
					Assessment							
09/09	2	Pure ch 1 (Algebraic expressions)	Pure ch 1 (Algebraic expressions)		Pure ch 2 (Quadratics)	Pure ch 2 (Quadratics)	Pure ch 2 (Quadratics)					
16/09	3	Pure ch 1 (Algebraic expressions) DIRT	Pure ch 3 (Equations and inequalities)	Pure ch 3 (Equations and inequalities)	Pure ch 2 (Quadratics)	Pure ch 2 (Quadratics) DIRT						
23/09	4	Pure ch 3 (Equations and inequalities)	Pure ch 3 (Equations and inequalities)		Pure ch 4 (Graphs and transformations)	Pure ch 4 (Graphs and transformations)	Pure ch 4 (Graphs and transformations)					
30/09	5	Pure ch 3 (Equations and inequalities)	Pure ch 3 (Equations and inequalities)	Pure ch 3 (Equations and inequalities) DIRT	Pure ch 4 (Graphs and transformations)	Pure ch 4 (Graphs and transformations) DIRT						
07/10	6	Mechanics ch 8 (Modelling in mechanics)	Mechanics ch 8 (Modelling in mechanics)		Catch Up	Assessment Pure (Chap 1-4)	Statistics ch 1 (data collection)					
14/10	7	Mechanics ch 8 (Modelling in mechanics)	Mechanics ch 8 (Modelling in mechanics) DIRT	Mechanics ch 9 (constant acceleration)	Statistics ch 1 (data collection)	Statistics ch 1 (data collection) DIRT						
21/10	8	Mechanics ch 9 (constant acceleration)	Mechanics ch 9 (constant acceleration)		Statistics ch 2 (Measures of location and spread)	Statistics ch 2 (Measures of location and spread)	Statistics ch 2 (Measures of location and spread)					
	Half Term											
04/11	9	Mechanics ch 9 (constant acceleration)	Mechanics ch 9 (constant acceleration) DIRT	Catch Up	Statistics ch 2 (Measures of location and spread) DIRT	Catch Up						
11/11	10	Assessment Stats and Mech (Chap 1,2,8,9)	Pure ch7 (Algebraic Methods)		Pure ch5 (Straight Line Graphs)	Pure ch5 (Straight Line Graphs)	Pure ch5 (Straight Line Graphs)					
18/11	11	Pure ch7 (Algebraic Methods)	Pure ch7 (Algebraic Methods)	Pure ch7 (Algebraic Methods)	Pure ch5 (Straight Line Graphs) DIRT	Pure ch 6 (Circles)						
25/11	12	Pure ch7 (Algebraic Methods)	Pure ch7 (Algebraic Methods) DIRT		Pure ch 6 (Circles)	Pure ch 6 (Circles)	Pure ch 6 (Circles)					
02/12	13	Pure ch 8 (Binomial Expansion)	Pure ch 8 (Binomial Expansion)	Pure ch 8 (Binomial Expansion)	Pure ch 6 (Circles) DIRT	Catch Up						
09/12	14	Pure ch 8 (Binomial Expansion)	Pure ch 8 (Binomial Expansion) DIRT		Assessment Pure (Chap 5,6,7,8)	Statistics Ch 3 (Representation of data)	Statistics Ch 3 (Representation of data)					
16/12	15	Pure ch 9 (Trigonometric Ratios)	Pure ch 9 (Trigonometric Ratios)	Pure ch 9 (Trigonometric Ratios)	Statistics Ch 3 (Representation of data)	Statistics Ch 3 (Representation of data) DIRT						
				Christmas Holiday								
06/01	16	Pure ch 9 (Trigonometric Ratios) DIRT	Pure ch 10 (Trig identities and equations)		Statistics Ch 4 (Correlation)	Statistics Ch 4 (Correlation) DIRT	Pure ch 12 (Differentiation)					
13/01	17	Pure ch 10 (Trig identities and equations)	Pure ch 10 (Trig identities and equations)	Pure ch 10 (Trig identities and equations)	Pure ch 12 (Differentiation)	Pure ch 12 (Differentiation)						
20/01	18	Pure ch 10 (Trig identities and equations)	Pure ch 10 (Trig identities and equations) DIRT		Pure ch 12 (Differentiation)	Pure ch 12 (Differentiation)	Pure ch 12 (Differentiation)					

27/01	19	Catch Up	Assessment Pure (Chap 9	Pure ch 14	Pure ch 12 (Differentiation)	Pure ch 12 (Differentiation)						
03/02	20	Pure ch 14	Pure ch 14	(exponentiats & togs)	Pure ch 12 (Differentiation)	Pure ch 12 (Differentiation)	Catch up					
00,02	20	(exponentials & logs)	(exponentials & logs)			DIRT						
10/02	21	Pure ch 14	Pure ch 14	Pure ch 14	Assessment Pure (Chap 12)	Pure Ch 13 (Integration)						
		(exponentials & logs)	(exponentials & logs)	(exponentials & logs)								
Half Term												
24/02	22	Pure ch 14	Pure ch 14		Pure Ch 13 (Integration)	Pure Ch 13 (Integration)	Pure Ch 13 (Integration)					
		(exponentials & logs)	(exponentials & logs) DIRT									
03/03	23	Pure ch 11 (Vectors)	Pure Ch 11 (Vectors)	Pure Ch 11 (Vectors)	Pure Ch 13 (Integration)	Pure Ch 13 (Integration)						
10/03	24	Pure Ch 11 (Vectors)	Pure Ch 11 (Vectors) DIRT		Pure Ch 13 (Integration)	Pure Ch 13 (Integration) DIRT	Catch Up					
17/03	25	Catch Up	Mechanics ch 10 (forces and	Mechanics ch 10 (forces and	Assessment Pure (Chap 11,	Statistics ch 5 (probability)						
			motion)	motion)	13, 14)							
24/03	26	Mechanics ch 10 (forces and motion)	Mechanics ch 10 (forces and motion)		Statistics ch 5 (probability)	Statistics ch 5 (probability) DIRT	Stats ch 6 (stat distributions)					
31/03	27	Mechanics ch 10 (forces and	Mechanics ch 10 (forces and	Mechanics ch 10 (forces and	Stats ch 6 (stat distributions)	Stats ch 6 (stat distributions)						
		motion)	motion)	motion) DIRT		DIRT						
				Easter								
21/04	28	Mechanics ch 11 (Variable	Mechanics ch 11 (Variable		Stats ch 7 (hypothesis	Stats ch 7 (hypothesis	Stats ch 7 (hypothesis					
		acceleration)	acceleration)		testing)	testing)	testing)					
28/04	29	Mechanics ch 11 (Variable	Mechanics ch 11 (Variable	Mechanics ch 11 (Variable	Stats ch 7 (hypothesis	Stats ch 7 (hypothesis						
05/05		acceleration)	acceleration)	acceleration) DIRT	testing)	testing) DIRT						
05/05	30	Revision	Revision		Revision	Revision	Revision					
12/05	31	Revision	Revision	Revision	Revision	Revision						
				Pure Mathematics 1 Exam: 1	15 th May							
19/05	32	Revision	Revision		1Revision	Revision	Revision					
				Stats and Mechanics Exam: 2	23 rd May							
				Half Term								
02/06	33	Mechanics ch 4 (Moments)	Mechanics ch 4 (Moments)	Mechanics ch 4 (Moments)	Statistics ch 1 (Regression &	Statistics ch 1 (Regression &						
					correlation)	correlation)						
09/06	34	Mechanics ch 4 (Moments)	Mechanics ch 4 (Moments)		Statistics ch 1 (Regression &	Statistics ch 1 (Regression &	Statistics ch2 (Conditional					
			DIRT		correlation)	correlation) DIRT	Probability)					
16/06	35	Mechanics ch 5 (Forces at	Mechanics ch 5 (Forces at	Mechanics ch 5 (Forces at	Statistics ch2 (Conditional	Statistics ch2 (Conditional						
22/06	26	Any angle)	Cotch Up	any angle)	Probability)	Probability)	Catabup					
23/06	30	any angle) DIRT	Catch Op		Probability)	Probability) DIRT	Catch up					
30/06	37	Assessment Stats and Mech	Pure Ch 4 (Binomial	Pure Ch 4 (Binomial	Pure ch 1 (alg methods)	Pure ch 1 (alg methods)						
		(Chap 1, 2, 4, 5)	Expansion)	Expansion)	((19						
07/07	38	Pure Ch 4 (Binomial	Pure Ch 4 (Binomial		Pure ch 1 (alg methods)	Pure ch 1 (alg methods)	Pure ch 1 (alg methods)					
		Expansion)	Expansion) DIRT									
14/07	39	Catch Up	Catch Up	Catch Up	Pure ch 1 (alg methods)	Catch Up						
21/07	40	Catch Up	Catch Up		Catch Up	Catch Up	Catch Up					