SNS KS5 Outline Schemes of Learning 2024/2025

Class	121/Ma1			
Week beginning	Assessments (Wed Week B)	Ms Rahman (5)	Mr Rayner (5)	
09-Sep	Initial Assessment	Pure 1: Algebraic expressions	Pure 12: Differentiation (part 1)	
16-Sep	Intial assessment retake 1	Pure 1: Algebraic expressions	Pure 12: Differentiation (part 1)	
23-Sep	Assessment A	Pure 2: Quadratics	Pure 5: Straight line graphs	
30-Sep	Initial assessment retake 2	Pure 2: Quadratics	Pure 5: Straight line graphs	
07-Oct	Assessment B	Pure 3: Equations and inequalities	Pure 12: Differentiation (part 2)	
14-Oct	Initial assessment retake 3	Pure 3: Equations and inequalities	Pure 12: Differentiation (part 2)	
21-Oct	Assessment C	Pure 4: Graphs and transformations	Pure 12: Differentiation (part 2)	
28-Oct		HALF TERM		
04-Nov	Initial assessment retake 4	Pure 4: Graphs and transformations	Pure 13: Integration	
11-Nov	HT Assessment 1 (graded)	Applied 1: Data collection	Pure 13: Integration	
18-Nov	Intital assessment retake 5	Applied 1: Large Data Set	Pure 13: Integration	
25-Nov	Assessment D	Applied 2: Measures of location and spread	Applied 8: Modelling in mechanics	
02-Dec	Initial assessment retake 6	Applied 2: Measures of location and spread	Applied 9: Constant acceleration	
09-Dec	Assessment E	Applied 3: Representations of data	Applied 9: Constant acceleration	
16-Dec	Initial assessment retake 7	Applied 4: Correlation	Applied 9: Constant acceleration	
23-Dec				
30-Dec		WINTER HOLIDAY		
06-Jan	Assessment F	Applied 5: Probability	Pure 9: Trigonometric ratios	
13-Jan		Applied 5: Probability	Pure 9: Trigonometric ratios	
	HT Assessment 2 (graded)	Pure 7: Algebraic methods	Pure 10: Trigonometric identities and equations	
27-Jan		Pure 7: Algebraic methods	Pure 10: Trigonometric identities and equations	
03-Feb	Assessment G	Pure 8: The binomial expansion	Pure 11: Vectors	
10-Feb		Pure 8: The binomial expansion	Pure 11: Vectors	
17-Feb		HALF TERM		
	Assessment H	Applied 6: Statistical distributions	Applied 10: Forces and motion	
03-Mar		Applied 6: Statistical distributions	Applied 10: Forces and motion	
10-Mar	Assessment I	Applied 7: Hypothesis testing	Applied 10: Forces and motion	
17-Mar		Applied 7: Hypothesis testing	Applied 11: Variable acceleration	
24-Mar	HT Assessment 3 (graded)	Pure 14: Exponentials and logarithms	Applied 11: Variable acceleration	
31-Mar		Pure 14: Exponentials and logarithms	Pure 6: Circles	
07-Apr				
14-Apr		SPRING HOLIDAY		
21-Apr	Assessment J	Pure 14: Exponentials and logarithms	Pure 6: Circles	
28-Apr		Year 2 Pure 3: Sequences and series	Year 2 Pure 5: Radians	
05-May	Assessment K	Year 2 Pure 3: Sequences and series	Year 2 Pure 5: Radians	
12-May		Year 2 Pure 3: Sequences and series	Year 2 Pure 5: Radians	
19-May	Assessment L		Revision	
26-May	HALF TERM			
02-Jun	Revision			
09-Jun				
16-Jun	End of Y12 mock exams			
23-Jun				
30-Jun	PROGRESSION WEEK			
07-Jul	Mock exam feedback			
14-Jul	WORK EXPERIENCE			

Class	122/Ma1				
Week beginning	Assessments (Wed Week B)	Mx Dark (5)	Mr Anfossy (5)		
09-Sep	Initial Assessment	Pure 1: Algebraic expressions	Pure 12: Differentiation (part 1)		
16-Sep	Intial assessment retake 1	Pure 1: Algebraic expressions	Pure 12: Differentiation (part 1)		
23-Sep	Assessment A	Pure 2: Quadratics	Pure 5: Straight line graphs		
30-Sep	Intial assessment retake 2	Pure 2: Quadratics	Pure 5: Straight line graphs		
07-Oct	Assessment B	Pure 3: Equations and inequalities	Pure 12: Differentiation (part 2)		
14-Oct	Intial assessment retake 3	Pure 3: Equations and inequalities	Pure 12: Differentiation (part 2)		
21-Oct	Assessment C	Pure 4: Graphs and transformations	Pure 12: Differentiation (part 2)		
28-Oct		HALF TERM			
04-Nov	Intial assessment retake 4	Pure 4: Graphs and transformations	Pure 13: Integration		
11-Nov	HT Assessment 1 (graded)	Applied 1: Data collection	Pure 13: Integration		
18-Nov	Intial assessment retake 5	Applied 1: Large Data Set	Pure 13: Integration		
25-Nov	Assessment D	Applied 2: Measures of location and spread	Applied 8: Modelling in mechanics		
02-Dec	Intial assessment retake 6	Applied 2: Measures of location and spread	Applied 9: Constant acceleration		
09-Dec	Assessment E	Applied 3: Representations of data	Applied 9: Constant acceleration		
16-Dec	Intial assessment retake 7	Applied 4: Correlation	Applied 9: Constant acceleration		
23-Dec					
30-Dec		WINTER HOLIDAY			
06-Jan	Assessment F	Applied 5: Probability	Pure 9: Trigonometric ratios		
13-Jan		Applied 5: Probability	Pure 9: Trigonometric ratios		
20-Jan	HT Assessment 2 (graded)	Pure 7: Algebraic methods	Pure 10: Trigonometric identities and equations		
27-Jan	(8.4464)	Pure 7: Algebraic methods	Pure 10: Trigonometric identities and equations		
	Assessment G	Pure 8: The binomial expansion	Pure 11: Vectors		
10-Feb		Pure 8: The binomial expansion	Pure 11: Vectors		
17-Feb		HALF TERM			
24-Feb	Assessment H	Applied 6: Statistical distributions	Applied 10: Forces and motion		
03-Mar		Applied 6: Statistical distributions	Applied 10: Forces and motion Applied 10: Forces and motion		
10-Mar	Assessment I	Applied 7: Hypothesis testing	Applied 10: Forces and motion		
17-Mar	Assessment	Applied 7: Hypothesis testing	Applied 11: Variable acceleration		
24-Mar	HT Assessment 3 (graded)	Pure 14: Exponentials and logarithms	Applied 11: Variable acceleration		
31-Mar	An Assessment 5 (Braded)	Pure 14: Exponentials and logarithms	Pure 6: Circles		
07-Apr					
14-Apr		SPRING HOLIDAY			
	Assessment J	Pure 14: Exponentials and logarithms	Pure 6: Circles		
21-Apr 28-Apr		Year 2 Pure 3: Sequences and series	Year 2 Pure 5: Radians		
05-May	Assessment K	Year 2 Pure 3: Sequences and series	Year 2 Pure 5: Radians		
		Year 2 Pure 3: Sequences and series	Year 2 Pure 5: Radians		
12-May	Assessment	Tear 2 Pure 5. Sequences and series			
19-May	Assessment L Revision				
26-May	HALF TERM				
02-Jun			Revision		
09-Jun	End of V12 meet suggest				
16-Jun	End of Y12 mock exams				
23-Jun					
30-Jun	PROGRESSION WEEK				
07-Jul	Mock exam feedback				
14-Jul	WORK EXPERIENCE				

Class	124/Ma1				
Week beginning	Assessments (Wed Week B)	Mr Dix (6)	Ms Choudhury (4)		
09-Sep	Initial Assessment	Pure 1: Algebraic expressions	Pure 12: Differentiation (part 1)		
16-Sep	Intial assessment retake 1	Pure 1: Algebraic expressions	Pure 12: Differentiation (part 1)		
23-Sep	Assessment A	Pure 2: Quadratics	Pure 5: Straight line graphs		
30-Sep	Intial assessment retake 2	Pure 2: Quadratics	Pure 5: Straight line graphs		
07-Oct	Assessment B	Pure 3: Equations and inequalities	Pure 12: Differentiation (part 2)		
14-Oct	Intial assessment retake 3	Pure 3: Equations and inequalities	Pure 12: Differentiation (part 2)		
21-Oct	Assessment C	Pure 4: Graphs and transformations	Pure 12: Differentiation (part 2)		
28-Oct		HALF TERM			
04-Nov	Intial assessment retake 4	Pure 4: Graphs and transformations	Pure 12: Differentiation (part 2)		
11-Nov	HT Assessment 1 (graded)	Applied 1: Data collection	Pure 13: Integration		
18-Nov	Intial assessment retake 5	Applied 1: Large Data Set	Pure 13: Integration		
25-Nov	Assessment D	Applied 2: Measures of location and spread	Pure 13: Integration		
02-Dec	Intial assessment retake 6	Applied 2: Measures of location and spread	Applied 8: Modelling in mechanics		
09-Dec	Assessment E	Applied 3: Representations of data	Applied 9: Constant acceleration		
16-Dec	Intial assessment retake 7	Applied 4: Correlation	Applied 9: Constant acceleration		
23-Dec					
30-Dec		WINTER HOLIDAY			
06-Jan	Assessment F	Applied 5: Probability	Applied 9: Constant acceleration		
13-Jan		Applied 5: Probability	Pure 9: Trigonometric ratios		
20-Jan	HT Assessment 2 (graded)	Pure 7: Algebraic methods	Pure 9: Trigonometric ratios		
27-Jan	(8.4464)	Pure 7: Algebraic methods	Pure 9: Trigonometric ratios		
03-Feb	Assessment G	Pure 8: The binomial expansion	Pure 10: Trigonometric identities and equations		
10-Feb		Pure 8: The binomial expansion	Pure 10: Trigonometric identities and equations		
17-Feb		HALF TERM	rare 10. mgonometrie identifies and equations		
24-Feb	Assessment H	Applied 6: Statistical distributions	Pure 10: Trigonometric identities and equations		
03-Mar	Assessment n	Applied 6: Statistical distributions	Pure 11: Vectors		
10-Mar	Assessment I	Applied 0. Statistical distributions Applied 7: Hypothesis testing	Pure 11: Vectors		
17-Mar	Assessment	Applied 7: Hypothesis testing	Applied 10: Forces and motion		
24-Mar	HT Assessment 3 (graded)	Pure 14: Exponentials and logarithms	Applied 10: Forces and motion		
31-Mar	TT Assessment 5 (graded)	Pure 14: Exponentials and logarithms	Applied 10: Forces and motion		
07-Apr					
		SPRING HOLIDAY			
14-Apr	Assassment	Voar 2 Duro 2: Soquences and series	Applied 11: Variable acceleration		
21-Apr	Assessment J	Year 2 Pure 3: Sequences and series	Applied 11: Variable acceleration		
28-Apr	Accossmont K	Year 2 Pure 3: Sequences and series Year 2 Pure 5: Radians	Applied 11: Variable acceleration		
05-May	Assessment K	Year 2 Pure 5: Radians Year 2 Pure 5: Radians	Pure 6: Circles		
12-May			Pure 6: Circles		
19-May	Assessment L		Revision		
26-May		HALF TERM			
02-Jun			Revision		
09-Jun					
16-Jun	End of Y12 mock exams				
23-Jun					
30-Jun	PROGRESSION WEEK				
07-Jul	Mock exam feedback				
14-Jul	WORK EXPERIENCE				

Class	12 Further Maths					
Week beginning	Assessments (Wed Week B)	Mr Anfossy (5)	Ms Holmes (4)	Ms Holmes (4) Mr Carvalho (5)		Mr Rayner (2)
09-Sep	Initial Assessment	Y1 Pure 5: Straight line graphs	Y1 Pure 3: Equations and inequalities	Y1 Pure 1: Algebraic expressions	Y1 Pure 2: Quadratics	Y1 Pure 4: Graphs and transformations
16-Sep	Intial assessment retake 1	Y1 Pure 5: Differentiation	Y1 Pure 3: Equations and inequalities	Y1 Applied 8: Modelling in mechanics	Y1 Pure 2: Quadratics	Y1 Pure 4: Graphs and transformations
23-Sep	Assessment A	Y1 Pure 12: Differentiation	Y1 Applied 1: Data collection	Y1 Applied 9: Constant acceleration	Y1 Pure 9: Trigonometric ratios	Y1 Pure 4: Graphs and transformations
30-Sep	Intial assessment retake 2	Y1 Pure 12: Differentiation	Y1 Applied 1: Introduction to the Large Data Set	Y1 Applied 9: Constant acceleration	Y1 Pure 9: Trigonometric ratios	Y1 Pure 4: Graphs and transformations
07-Oct	Assessment B	Y1 Pure 12: Differentiation	Y1 Applied 2: Measures of location and spread	Y1 Applied 9: Constant acceleration	Y1 Pure 10: Trigonometric identities and equations	Y1 Pure 4: Graphs and transformations
14-Oct	Intial assessment retake 3	Y1 Pure 13: Integration	Y1 Applied 2: Measures of location and spread	Y1 Pure 11: Vectors	Y1 Pure 10: Trigonometric identities and equations	Y1 Pure 8: The binomial expansion
21-Oct	Assessment C	Y1 Pure 13: Integration	Y1 Applied 3: Representations of data	Y1 Pure 11: Vectors	Y1 Pure 14: Exponentials and logarithms	Y1 Pure 8: The binomial expansion
28-Oct			HALF	TERM	Ŭ	capanoion
04-Nov	Intial assessment retake 4	Y1 Pure 13: Integration	Y1 Applied 4: Correlation	Y1 Pure 11: Vectors	Y1 Pure 14: Exponentials and logarithms	Y1 Pure 8: The binomial expansion
11-Nov	HT Assessment 1 (graded)	Y1 Pure 6: Circles	Y1 Applied 5: Probability	Y1 Applied 10: Forces and motion	Y1 Pure 14: Exponentials and logarithms	Y1 Pure 8: The binomial expansion
18-Nov	Intial assessment retake 5	Y1 Pure 6: Circles	Y1 Applied 5: Probability	Y1 Applied 10: Forces and motion	Y1 Pure 14: Exponentials and logarithms	Y1 Pure 8: The binomial expansion
25-Nov	Assessment D	Y1 Pure 7: Algebraic methods	Y1 Applied 6: Statistical distributions	Y1 Applied 10: Forces and motion	Y2 Pure 5: Radians	Y2 Pure 2: Functions and graphs
02-Dec	Assessment E (in class)	Y1 Pure 7: Algebraic methods	Y1 Applied 6: Statistical distributions	Y1 Applied 11: Variable acceleration	Y2 Pure 5: Radians	Y2 Pure 2: Functions and graphs
09-Dec	Assessment F	Y2 Pure 9: Differentiation (up to quotient rule)	Y1 Applied 7: Hypothesis testing	Y1 Applied 11: Variable acceleration	Y2 Pure 5: Radians	Y2 Pure 2: Functions and graphs
16-Dec	Assessment G (in class)	Y2 Pure 9: Differentiation (up to quotient rule)	Y1 Applied 7: Hypothesis testing	Y2 Pure 1: Algebraic methods	Y2 Pure 6: Trigonometric functions	Y2 Pure 2: Functions and graphs
23-Dec		quotient rule)	WINTER F	IOLIDAYS		graphs
30-Dec 06-Jan	Assessment H	Y2 Pure 8: Parametric equations	Y2 Pure 4: Binomial expansion	Y2 Pure 1: Algebraic methods	Y2 Pure 6: Trigonometric functions	Y2 Pure 2: Functions and
13-Jan	Assessment I (in class)	(needs double angle formulae) Y2 Pure 8: Parametric equations	Y2 Pure 4: Binomial expansion	Y2 Pure 12: Vectors	Y2 Pure 6: Trigonometric functions	graphs Y2 Pure 2: Functions and
20-Jan		Y2 Pure 8: Parametric equations	Y2 Applied 1: Regression,	Y2 Pure 12: Vectors	Y2 Pure 6: Trigonometric functions	graphs Y2 Pure 2: Functions and
27-Jan	HT Assessment 2 (graded) Assessment J (in class)	Y2 Pure 9: Differentiation (from	correlation & hypothesis testing Y2 Applied 1: Regression,	Y2 Applied 4: Moments	Y2 Pure 7: Trigonometric	graphs Y2 Pure 2: Functions and
03-Feb	Assessment K	trig diff) Y2 Pure 9: Differentiation (from	correlation & hypothesis testing Y2 Applied 2: Conditional	Y2 Applied 4: Moments	modelling Y2 Pure 7: Trigonometric	graphs Y2 Pure 3: Sequences an
10-Feb	Assessment L (in class)	trig diff) Y2 Pure 9: Differentiation (from	Probability Y2 Applied 2: Conditional	Y2 Applied 5: Forces and friction	modelling Y2 Pure 7: Trigonometric	series Y2 Pure 3: Sequences an
		trig diff)	Probability		modelling	series
17-Feb			HALF - Y2 Applied 2: Conditional	TERM	Y2 Pure 7: Trigonometric	Y2 Pure 3: Sequences an
24-Feb	Assessment M	Y2 Pure 11: Integration	Probability	Y2 Applied 5: Forces and friction	modelling	series
03-Mar	Assessment N (in class)	Y2 Pure 11: Integration	Y2 Applied 3: Normal distribution	Y2 Applied 6: Projectiles	Y2 Pure 7: Trigonometric modelling	Y2 Pure 3: Sequences an series
10-Mar	Assessment O	Y2 Pure 11: Integration	Y2 Applied 3: Normal distribution	Y2 Applied 6: Projectiles	Y2 Pure 7: Trigonometric modelling	Y2 Pure 3: Sequences an series
17-Mar	Assessment P (in class)	Y2 Pure 11: Integration	Y2 Applied 3: Normal distribution	Y2 Applied 7: Application of forces	CP1 - 6: Matrices	Y2 Pure 3: Sequences an series
24-Mar	HT Assessment 3 (graded)	Y2 Pure 11: Integration	CP1 - 1: Complex Numbers	Y2 Applied 7: Application of forces	CP1 - 6: Matrices	Y2 Pure 3: Sequences an series
31-Mar	Assessment Q (in class)	Y2 Pure 11: Integration	CP1 - 1: Complex Numbers	Y2 Applied 7: Application of forces	CP1 - 6: Matrices	Y2 Pure 3: Sequences an series
07-Apr	SPRING HOLIDAYS					
14-Apr 21-Apr	Assessment R	Y2 Pure 11: Integration	CP1 - 1: Complex Numbers	Y2 Applied 8: Further kinematics	CP1 - 6: Matrices	Y2 Pure 10: Numerical
28-Apr	Assessment S (in class)	CP1 - 5: Volumes of revolution	CP1 - 1: Complex Numbers	Y2 Applied 8: Further kinematics	CP1 - 7: Linear transformations	methods Y2 Pure 10: Numerical
05-May	Assessment T	CP1 - 5: Volumes of revolution	CP1 - 2: Argand diagrams	CP1 - 9: Vectors	CP1 - 7: Linear transformations	methods Y2 Pure 10: Numerical
12-May	Assessment U (in class)	CP1 - 5: Volumes of revolution	CP1 - 2: Argand diagrams	CP1 - 9: Vectors	CP1 - 7: Linear transformations	methods Y2 Pure 10: Numerical
12-May	Assessment V	CP1 - 5: Volumes of revolution	CP1 - 2: Argand diagrams	CP1 - 9: Vectors	CP1 - 7: Linear transformations	methods Y2 Pure 10: Numerical
26-May	Assessment V CP1 - 5: Volumes of revolution CP1 - 2: Argand diagrams CP1 - 9: Vectors CP1 - 7: Linear transformations methods HALF TERM					
02-Jun	HALF LERM Revision					
09-Jun						
16-Jun	End of Y12 mock exams					
23-Jun 30-Jun			PROGRESS			
07-Jul		Mock exam feedback week				
14-Jul		WORK EXPERIENCE				

Class	132/Ma1				
Week beginning	Assessments (Wed Week A)	Mx Dark (5)	Mr Anfossy (5)		
09-Sep		Pure 1: Algebraic methods	Pure 2: Functions and graphs		
16-Sep	Assessment M	Pure 1: Algebraic methods	Pure 2: Functions and graphs		
23-Sep		Pure 4: Binomial expansion	Pure 2: Functions and graphs		
30-Sep	Assessment N	Pure 4: Binomial expansion	Pure 6: Trigonometric functions		
07-Oct		Applied 1: Regression, correlation and hypothesis testing	Pure 6: Trigonometric functions		
14-Oct	HT Assessment 4 (graded)	Applied 2: Conditional probability	Pure 7: Trigonometric modelling		
21-Oct		Applied 2: Conditional probability	Pure 7: Trigonometric modelling		
28-Oct		HALF TERM			
04-Nov	Assessment O	Pure 8: Parametric equations	Pure 7: Trigonometric modelling		
11-Nov 18-Nov		Y13 Mock Exams			
25-Nov		Pure 8: Parametric equations	Pure 7: Trigonometric modelling		
02-Dec	Assessment D	Pure 9: Differentiation	Pure 7: Trigonometric modelling		
02-Dec 09-Dec	Assessment P		Applied 4: Moments Applied 4: Moments		
	Assessment O	Pure 9: Differentiation	Applied 4: Moments Applied 5: Forces and friction		
16-Dec	Assessment Q	Pure 9: Differentiation	Applied 5: Forces and friction		
23-Dec		WINTER HOLIDAYS			
30-Dec		Dura (), Differentiation	Applied E. Foreas and friction		
06-Jan	Assessment D	Pure 9: Differentiation	Applied 5: Forces and friction		
13-Jan 20-Jan	Assessment R	Pure 11: Integration	Applied 6: Projectiles		
	Assocsment C	Pure 11: Integration	Applied 6: Projectiles		
27-Jan	Assessment S	Pure 11: Integration	Applied 7: Application of forces		
03-Feb 10-Feb	AssocsmontT	Pure 11: Integration	Applied 7: Application of forces		
	Assessment T	Pure 11: Integration HALF TERM	Applied 7: Application of forces		
17-Feb 24-Feb			Dura 12. Mastars		
	Accessment	Applied 3: The normal distribution	Pure 12: Vectors Pure 12: Vectors		
03-Mar 10-Mar	Assessment U	Applied 3: The normal distribution Pure 10: Numerical methods			
10-Mar	Assessment V	Pure 10: Numerical methods Pure 10: Numerical methods	Applied 8: Further kinematics Applied 8: Further kinematics		
24-Mar	Assessment v	Pure 10. Numerical methods			
31-Mar	-	Y13 Final Mock Exams			
07-Apr		SPRING HOLIDAY			
14-Apr					
21-Apr	1				
28-Apr	4	Revision			
05-May					
12-May					
19-May	A2 EXAMS				
26-May		HALF TERM			
02-Jun	A2 5XAM6				
09-Jun	A2 EXAMS				
16-Jun					
23-Jun	SUMMER HOLIDAY				
30-Jun 07-Jul					
14-Jul					

Class	133/Ma1				
Week beginning	Assessments (Wed Week A)	Mr Carvalho (4)	Ms Choudhury (6)		
09-Sep		Pure 1: Algebraic methods Pure 2: Functions and graphs			
16-Sep	Assessment M	Pure 1: Algebraic methods	Pure 2: Functions and graphs		
23-Sep		Pure 4: Binomial expansion	Pure 2: Functions and graphs		
30-Sep	Assessment N	Pure 4: Binomial expansion	Pure 6: Trigonometric functions		
07-Oct		Applied 1: Regression, correlation and hypothesis testing	Pure 6: Trigonometric functions		
14-Oct	HT Assessment 4 (graded)	Applied 2: Conditional probability	Pure 7: Trigonometric modelling		
21-Oct		Applied 2: Conditional probability	Pure 7: Trigonometric modelling		
28-Oct		HALF TERM			
04-Nov	Assessment O	Pure 8: Parametric equations	Pure 7: Trigonometric modelling		
11-Nov		Y13 Mock Exams			
18-Nov					
25-Nov		Pure 8: Parametric equations	Applied 4: Moments		
02-Dec	Assessment P	Pure 8: Parametric equations	Applied 4: Moments		
09-Dec		Pure 9: Differentiation	Applied 5: Forces and friction		
16-Dec	Assessment Q	Pure 9: Differentiation	Applied 5: Forces and friction		
23-Dec		WINTER HOLIDAYS			
30-Dec		WINTERTIGEDATS			
06-Jan		Pure 9: Differentiation	Applied 6: Projectiles		
13-Jan	Assessment R	Pure 9: Differentiation	Applied 6: Projectiles		
20-Jan		Pure 11: Integration	Applied 7: Application of forces		
27-Jan	Assessment S	Pure 11: Integration	Applied 7: Application of forces		
03-Feb		Pure 11: Integration	Pure 12: Vectors		
10-Feb	Assessment T	Pure 11: Integration	Pure 12: Vectors		
17-Feb		HALF TERM			
24-Feb		Pure 11: Integration	Applied 8: Further kinematics		
03-Mar	Assessment U	Pure 11: Integration	Applied 8: Further kinematics		
10-Mar		Applied 3: The normal distribution	Pure 10: Numerical methods		
17-Mar	Assessment V	Applied 3: The normal distribution	Pure 10: Numerical methods		
24-Mar	-	Y13 Final Mock Exams			
31-Mar					
07-Apr		SPRING HOLIDAY			
14-Apr					
21-Apr	4				
28-Apr	4	Revision			
05-May	4				
12-May					
19-May	A2 EXAMS				
26-May		HALF TERM			
02-Jun					
09-Jun	A2 EXAMS				
16-Jun					
23-Jun					
30-Jun	SUMMER HOLIDAY				
07-Jul					
14-Jul					

Class	135/Ma1				
Week beginning	Assessments (Wed Week A)	Ms Parsons (5)	Mr Rayner (5)		
09-Sep		Pure 1: Algebraic methods Pure 2: Functions and graphs			
16-Sep	Assessment M	Pure 1: Algebraic methods	Pure 2: Functions and graphs		
23-Sep		Pure 4: Binomial expansion	Pure 2: Functions and graphs		
30-Sep	Assessment N	Pure 4: Binomial expansion	Pure 6: Trigonometric functions		
07-Oct		Applied 1: Regression, correlation and hypothesis testing	Pure 6: Trigonometric functions		
14-Oct	HT Assessment 4 (graded)	Applied 2: Conditional probability	Pure 7: Trigonometric modelling		
21-Oct		Applied 2: Conditional probability	Pure 7: Trigonometric modelling		
28-Oct		HALF TERM			
04-Nov	Assessment O	Pure 8: Parametric equations	Pure 7: Trigonometric modelling		
11-Nov			i dre i i ingenerite i redening		
18-Nov		Y13 Mock Exams			
25-Nov		Pure 8: Parametric equations	Pure 7: Trigonometric modelling		
02-Dec	Assossment D		Applied 4: Moments		
	Assessment P	Pure 9: Differentiation			
09-Dec		Pure 9: Differentiation	Applied 4: Moments		
16-Dec	Assessment Q	Pure 9: Differentiation	Applied 5: Forces and friction		
23-Dec		WINTER HOLIDAYS			
30-Dec					
06-Jan		Pure 9: Differentiation	Applied 5: Forces and friction		
13-Jan	Assessment R	Pure 11: Integration	Applied 6: Projectiles		
20-Jan		Pure 11: Integration	Applied 6: Projectiles		
27-Jan	Assessment S	Pure 11: Integration	Applied 7: Application of forces		
03-Feb		Pure 11: Integration	Applied 7: Application of forces		
10-Feb	Assessment T	Pure 11: Integration	Applied 7: Application of forces		
17-Feb		HALF TERM			
24-Feb		Applied 3: The normal distribution	Pure 12: Vectors		
03-Mar	Assessment U	Applied 3: The normal distribution	Pure 12: Vectors		
10-Mar		Pure 10: Numerical methods	Applied 8: Further kinematics		
17-Mar	Assessment V	Pure 10: Numerical methods	Applied 8: Further kinematics		
24-Mar					
31-Mar		Y13 Final Mock Exams			
07-Apr					
14-Apr		SPRING HOLIDAY			
21-Apr					
28-Apr	1				
05-May	1	Revision			
12-May					
19-May	A2 EXAMS				
26-May	HALF TERM				
02-Jun	nali"TEKIVI				
02-Jun	A2 EXAMAS				
	A2 EXAMS				
16-Jun					
23-Jun					
30-Jun	SUMMER HOLIDAY				
07-Jul					
14-Jul					

Class	13 Further Maths				
Week beginning	Assessments	Mr Mee (5)	Mr Carvalho (6)	Ms Parsons (5)	Mr Dix (4)
09-Sep		CP2 - 3: Methods in calculus	CP1 - 3: Series	CP1 - 8: Proof by induction	FM1 - 1: Momentum and impulse
16-Sep		CP2 - 3: Methods in calculus	CP1 - 4: Roots of polynomials	CP1 - 8: Proof by induction	FM1 - 1: Momentum and impulse
23-Sep		CP2 - 3: Methods in calculus	CP1 - 4: Roots of polynomials	CP2 - 1: Complex Numbers	FM1 - 2: Work, energy and power
30-Sep		CP2 - 7: Methods in differential equations	CP2 - 2: Series	CP2 - 1: Complex Numbers	FM1 - 2: Work, energy and power
07-Oct		CP2 - 7: Methods in differential equations	CP2 - 2: Series	CP2 - 1: Complex Numbers	FM1 - 2: Work, energy and power
14-Oct	Assessment 4 (in class)	CP2 - 8: Modelling with differential equations	CP2 - 6: Hyperbolic functions	CP2 - 5: Polar coordinates	FM1 - 3: Elastic, strings and springs
21-Oct		CP2 - 8: Modelling with differential equations	CP2 - 6: Hyperbolic functions	CP2 - 5: Polar coordinates	FM1 - 3: Elastic, strings and springs
28-Oct			HALF TERM		
04-Nov		CP2 - 4: Volumes of revolution (recap)	CP2 - 6: Hyperbolic functions	CP2 - 5: Polar coordinates	FM1 - 3: Elastic, strings and springs
11-Nov					
18-Nov			Y13 Mock Exams		
25-Nov			Mock exam feedback		FM1 - 3: Elastic, strings and springs
02-Dec		FP1 - 5: The t-formulae	FP1 - 1: Vectors	FP1 - 2: Conic sections 1	FM1 - 4: Elastic collisions in one dimension
09-Dec		FP1 - 5: The t-formulae	FP1 - 1: Vectors	FP1 - 2: Conic sections 1	FM1 - 4: Elastic collisions in one dimension
16-Dec		FP1 - 7: Methods in calculus	FP1 - 1: Vectors	FP1 - 2: Conic sections 1	FM1 - 4: Elastic collisions in one dimension
23-Dec			WINTER HOLIDAYS		
30-Dec			WINTER HOLIDATS		
06-Jan		FP1 - 7: Methods in calculus	FP1 - 1: Vectors	FP1 - 2: Conic sections 1	FM1 - 4: Elastic collisions in one dimension
13-Jan		FP1 - 8: Numerical methods	FP1 - 4: Inequalities	FP1 - 3: Conic sections 2	FM1 - 5: Elastic collisions in two dimensions
20-Jan		FP1 - 8: Numerical methods	FP1 - 4: Inequalities	FP1 - 3: Conic sections 2	FM1 - 5: Elastic collisions in two dimensions
27-Jan		FP1 - 9: Reducible differential equations	FP1 - 6: Taylor series	FP1 - 3: Conic sections 2	FM1 - 5: Elastic collisions in two dimensions
03-Feb		FP1 - 9: Reducible differential equations	FP1 - 6: Taylor series	FP1 - 3: Conic sections 2	FM1 - 5: Elastic collisions in two dimensions
10-Feb			Revision		
17-Feb			HALF TERM		
24-Feb					
03-Mar 10-Mar			Revision		
10-Mar					
24-Mar					
31-Mar			Y13 Final Mock Exams		
07-Apr			SPRING HOLIDAY		
14-Apr					
21-Apr					
28-Apr			Revision		
05-May					
12-May					
19-May 26-May	A2 EXAMS HALF TERM				
02-Jun					
02-Jun	A2 EXAMS				
16-Jun					
23-Jun					
30-Jun					
07-Jul			SUMMER HOLIDAY		
14-Jul					