

YEAR 12				
Wk	Pure - Topics	HW	Applied - Topics	HW
	<u>Algebraic Expressions [1,1]</u>		<u>Measures & Location of Spread [A1,2]</u>	
	2 (card sort)	mixed ex	5	mymaths
	<u>Quadratics [1,2]</u>			
	3			
2	(card sort)	mixed ex		
	<u>Mini Test [1]</u>			mixed ex
	<u>Equations and Inequalities [1,3]</u>		<u>Representations of Data [A1,3]</u>	
	5	<u>pure 1</u>	5	
	(sim eq card sort)			mymaths
4				
		mixed ex		
	<u>Graphs and Transformations [1,4]</u>			mixed ex
	6		<u>Data Collection [A1,1]</u>	
		mymaths	4	stats 1
6				
		mixed ex		mixed ex
	<u>Mini Test [2]</u>		Mini Test 1	
	<u>Straight line graphs [1,5]</u>		<u>Correlation [A1,4]</u>	mymaths
8	5	<u>pure 2</u>		
			3	
				mixed ex
		mixed ex	<u>Probability [A1,5]</u>	
	<u>Circle Geometry [1,6]</u>		2	mixed ex
10	5			
		my maths	<u>Conditional Probability [A2, 2]</u>	
			5	stats 2
	<u>Core Test 1</u>	mixed ex		
12	Test 1 - DIRT			
	<u>Trig [1,9]</u>			mixed ex
	5	<u>pure 3</u>	TEST 1	
	(card sort transforming graphs)		TEST 1 - DIRT	
			<u>*Binomial Expansion [1, 8]*</u>	
14		mixed ex		
	<u>Trig [1,10]</u>		6	mymaths
	6			
		mymaths		
16		mixed ex		mixed ex
	<u>Mini Test [3]</u>		<u>Statistical Distributions [A1, 6]</u>	
	<u>Differentiation [1, 12]</u>		4	stats 3
	8	<u>pure 4</u>		
18	(card sort x 2)			
				mixed ex
		mymaths	<u>Hypothesis Testing [A1,7]</u>	
			5	

				mymaths
20		mixed ex		
	Integration [1,13]			
	6			mixed ex
	(card sort)	pure 5	Mini Test 2	
			Normal Distribution [A2,3]	
22		mixed ex	8	stats 4
	Core TEST 2			
	TEST 2 - DIRT			
	Exponential & Logs [1,14]	my maths		mymaths
24	7			
	(card sort exp graphs)			
		pure 6		mixed ex
			Mini Test 3	
26		mixed ex		
	Vectors [1,11]		Regression, Correlation	
	7		and Hypothesis Testing [A2, 1]	
		my maths	5	mymaths
28				mixed ex
		mixed ex	*Sequences and Series [2,3]*	
	Mini Test [4]		8	
	Algebraic Methods [1,7]			stats 5
30	5	pure 7		
				mymaths
		mixed ex		
32	* Year 12 Continuation Exam *			
	5			mixed ex
		ESP	* Year 12 Continuation Exam *	
			3	
				mymaths
34	Algebraic Methods [2,1]			
	4		*Binomial Expansion [2, 4]*	
	(card sort alg fractions)			
		mixed ex		
	Functions & Graphs [2,2]			mixed ex
36	7			
	(card sort x5 not, inv, comp, d and r)	pure 8	SUVAT [A1, 9C, 9D, 9E]	
			4	
				stats 6
38		mixed ex		
	Buffer - [work experience]		Buffer - [work experience]	

YEAR 13

Wk	Pure - Topics	HW	Applied - Topics	HW
	Y12 Refresher		*Y12 Refresher*	
		pure 9	Y12 Refresher Test	stats 7
	Y12 Refresher Test		DIRT	
2	DIRT			
	Radians [2,5]	MM DIRT	Velocity time graphs [A1, 9B]	
	5		2	*mixed ex*
			Forces in Equilibrium [A1, 10A]	
			[A2, 5A] [Old M1, 3C, 4A, 4B]	
4		mixed ex		
	Trig Functions [2,6]		3	MyMaths
	7		Forces in Dynamics [A1, 10A, 10C]	
		MyMaths	[Old M1, 3A, 3B, 3E]	
			3	*mixed ex*
6				
			Friction [A2, 5C]	
		mixed ex	[Old M1, 4C, 3D]	mech 1
	Mini Test [5]		Mini Test [3]	
	Trig & Modelling [2,7]		Vectors 1 [A1, 8D, 10B, 10D]	
8	9			
	(card sort x2 trig id's, compound an)	pure 10	[Old M1, 6E, 6F, 6H]	Stats Review Ex 1a
			4	
				mixed ex
		MyMaths	Slopes [A2, 5B, 7A, 7C, 7E]	
10				
		mixed ex	[Old M1, pg 63-64]	mech 2
	Parametric Equations [2,8]		5	
	(card sort para to cart)			
		pure 11		*mixed ex*
12	7			
			Revision	
			Mech Test 1	
		mixed ex	DIRT	
	Core test 3		Towbars [A2, 7F, 7B; Old M1, pg 73-74]	Stats Review Ex 1b
14	DIRT			
	Differentiation [2,9]		Pulleys [A1, 10E, 10F; A2, 7F; Old M1, pg76-77]	
	11	MyMaths	Lifts [A1, mix 10; Old M1, pg75 Q9, 10, 20]	mech 3
	(card sort x4 product, e, trig, ln)		Slopes	
			7	
16				
		pure 12		*mixed ex*
			Moments [A2, 4, 7B, 7D]	
			[Old M1, 5] [Old M2, 5A - 5E]	
18		mixed ex		
	Mini Test [6]		6	MyMaths
	Integration [2,11]			
	12			

		MyMaths		*mixed ex*
20				
			Mini Test [4]	
			Projectiles [A2, 6]	mech 4
		pure 13	[Old M2, 1A]	
			3	*mixed ex*
22				
			Variable Acceleration [A1, 11]	Stats Review Ex 2A
			[Old M2, 1B, 1C]	
		mixed ex	3	*mixed ex*
	Y13 March Mock Paper 1		Revision	
24	*Y13 March Mock Paper 2*			
			Year 13 March Mock	
26	Numerical Methods [2,10]			
	6		Vectors 2 [A2, 8]	mech 5
		MyMaths	5	MyMaths
28		mixed ex		
	Vectors [3,12]			*mixed ex*
	5		Stats Revision	
		pure 14	2	
			Mini Test [5]	mech 6
30		mixed ex		
	Mini Test [7]		Revision & Prep for A Level Exams	
	Revision & Prep for A Level Exams			
32				

YEAR 12 FM MECH

Wk	Pure - Topics	HW	Applied - Topics	HW
	Complex Numbers [1,1]		Algorithms on Graphs [1,3]	
	8		8	
				MyMaths
2		MyMaths		
		mixed ex		
	Circle geometry			mixed ex
4	Argand Diagrams [1,2]			
	9		Route Inspection [1,4]	
		FP HW1	5	FAP HW1
6		MyMaths		
				mixed ex
			MINI TEST [1]	
		mixed ex	Algorithms [1,1]	
	MINI TEST 1		7	
8	Series [1,3]			
	3			MyMaths
		mixed ex		
	Roots of Polynomials [1,4]			
	7			FAP HW2
10				
		FP HW2		mixed ex
			Graphs and Networks [1,2]	
			6	
		mixed ex		MyMaths
12	Integration			
	2			
	TEST 1	MyMaths		
	TEST 1 - DIRT			mixed ex
	Volumes of Revolution [1,5]		TEST 1	
14	6			
		FP HW3	TEST 1 - DIRT	
			Travelling Salesman [1,5]	
			6	
		mixed ex		FAP HW3
16	REVIEW EX [1,1]			
	2			
	Matrices [1,6]			
	9			mixed ex
		MyMaths	Review Exercise [1,1]	
18				
			2	
		FP HW4	MINI TEST 2	
			Linear Programming [1,6]	MyMaths

			6	
20		mixed ex		
	Linear Transformations [1,7]			FAP HW4
	7			
		FP HW5		
				mixed ex
22				
			Simplex Algorithm [1,7]	
		mixed ex	7	
	MINI TEST 2			MyMaths
	Proof by Induction [1,8]			
24	5	MyMaths		
		mixed ex		mixed ex
	Vectors [1,9]		Critical Path Analysis [1,8]	
26	10			
		FP HW6	11	MyMaths
				MyMaths
28		MyMaths		
		mixed ex		FAP HW5
	REVIEW EX [1,2]			
30	2			
	Revision			
	4	FP HW7		mixed ex
			Review Exercise [1,2]	
			2	
32	*Y12 Continuation Exam*			
			Y12 Continuation Exam	
34	Trig Identites			
	Binomial Expansion	MyMaths	Intro to Mechanics ideas	
	Complex Numbers [2,1]		to run along side normal maths	
	10		Momentum and Impulse [1,1]	
			6	
36		FP HW8		
				FAP HW6
		MyMaths		
				mixed ex
38				
		mixed ex		
	BUFFER		BUFFER	
	BUFFER		BUFFER	
	BUFFER		BUFFER	

YEAR 13FM MECH				
Wk	Pure - Topics	HW	Applied - Topics	HW
	Y12 Refresher		*Y12 Refresher*	
		FP HW9	*Y12 Refresher Test*	FAP HW7
	Y12 Refresher Test		Y12 Refresher Test - DIRT	
2	Y12 Refresher Test - DIRT			
	Differentiating Trig		Work, energy and power [1,2]	
	Series [2,2]		8	mymaths
	7	MyMaths		
4				
				FAP HW8
		mixed ex		
	Integrating Trig & In functions			mixed ex
6	2			
	MINI TEST 3		Elastic strings and springs [1,3]	
	Methods in Calculus [2,3]	MyMaths	8	
	7			mymaths
8		FP HW10		
				FAP HW9
		mixed ex		
	Parametric Equations			mixed ex
10	Volume of Revolutions [2,4]			
	6		REVIEW EX [1,1]	
		MyMaths	2	
			MINI TEST 3 [FP MECH]	
			Elastic collisions in 1 dimension [1,4]	DIRT
12		mixed ex		
	REVIEW EX [2,1]		9	
	2			
	TEST 2			FAP HW10
	TEST 2 - DIRT			
14	Polar Coordinates [2,5]	MyMaths		
	7			mymaths
		FPHW11		mixed ex
16		mixed ex	MINI TEST 4 [FP MECH]	
	Hyperbolic Functions [2,6]		Elastic collisions in 2 dimensions [1,5]	
	7		9	mymaths
		MyMaths		
18				
		mixed ex		FAP HW11

	MINI TEST 4			
20	Differential Equations			
	Methods in D.E [2,7]			
	9	MyMaths		mixed ex
			REVIEW EX [1,2]	
22		FP HW12		
			Revision for March Mock (to include any decision revision)	
				FAP HW12
		mixed ex		
24	Y13 MARCH MOCK			
	5		Y13 MARCH MOCK	
			4	
26	Modelling with D.E [2,8]			
	6	FPHW13	DIRT from March mock	
			4	
				FAP rev HW
28		mixed ex		
	REVIEW EX [2,2]		Revision & Prep for A-level exams	
	2			
	MINI TEST 5			
	Revision & Prep for A-level exams	FP HW14		FAP rev HW
30				
32				

YEAR 12 FM STATS

Wk	Pure - Topics	HW	Applied - Topics	HW
	Complex Numbers [1,1]		Algorithms on Graphs [1,3]	
	8		8	
				MyMaths
2		MyMaths		
		mixed ex		
	Circle geometry			mixed ex
4	Argand Diagrams [1,2]			
	9		Route Inspection [1,4]	
		FP HW1	5	FAP HW1
6		MyMaths		
				mixed ex
			MINI TEST [1]	
		mixed ex	Algorithms [1,1]	
	MINI TEST 1		7	
8	Series [1,3]			
	3			MyMaths
		mixed ex		
	Roots of Polynomials [1,4]			
	7			FAP HW2
10				
		FP HW2		mixed ex
			Graphs and Networks [1,2]	
			6	
		mixed ex		MyMaths
12	Integration			
	2			
	TEST 1	MyMaths		
	TEST 1 - DIRT			mixed ex
	Volumes of Revolution [1,5]		TEST 1	
14	6			
		FP HW3	TEST 1 - DIRT	
			Travelling Salesman [1,5]	
			6	
		mixed ex		FAP HW3
16	REVIEW EX [1,1]			
	2			
	Matrices [1,6]			
	9			mixed ex
		MyMaths	Review Exercise [1,1]	
18				
			2	
		FP HW4	MINI TEST 2	
			Linear Programming [1,6]	MyMaths

			6	
20		mixed ex		
	Linear Transformations [1,7]			FAP HW4
	7			
		FP HW5		
				mixed ex
22				
			Simplex Algorithm [1,7]	
		mixed ex	7	
	MINI TEST 2			MyMaths
	Proof by Induction [1,8]			
24	5	MyMaths		
		mixed ex		mixed ex
	Vectors [1,9]		Critical Path Analysis [1,8]	
26	10			
		FP HW6	11	MyMaths
				MyMaths
28		MyMaths		
		mixed ex		FAP HW5
	REVIEW EX [1,2]			
30	2			
	Revision			
	4	FP HW7		mixed ex
			Review Exercise [1,2]	
			2	
32	*Y12 Continuation Exam*			
			Y12 Continuation Exam	
34	Trig Identites			
	Binomial Expansion	MyMaths	Central limit theorem [1,5]	
	Complex Numbers [2,1]		3	
	10			mixed ex
			Discrete random variables [1,1]	
36		FP HW8		
			4	FAP HW6
		MyMaths		mixed ex
			Poisson distributions [1,2]	
38				
		mixed ex	2A and 2B	
	BUFFER		BUFFER	
	BUFFER		BUFFER	

YEAR 13FM STATS				
Wk	Pure - Topics	HW	Applied - Topics	HW
	Y12 Refresher		*Y12 Refresher*	
		FP HW9	*Y12 Refresher Test*	FAP HW7
	Y12 Refresher Test		Y12 Refresher Test - DIRT	
2	Y12 Refresher Test - DIRT			
	Differentiating Trig		Poisson distributions [1,2]	MyMaths DIRT
	Series [2,2]		6 (2C onwards)	
	7	MyMaths		
				FAP HW8
4				
				mixed ex
		mixed ex	MINI TEST 3	
	Integrating Trig & In functions		Geometric and negative bin dist [1,3]	
6	2			
	MINI TEST 3		5	MyMaths
	Methods in Calculus [2,3]	MyMaths		
	7			
				mixed ex
8		FP HW10		
			Hypothesis testing [1,4]	
			6	FAP HW9
		mixed ex		
	Parametric Equations			
10	Volume of Revolutions [2,4]			
	6			
		MyMaths		mixed ex
			REVIEW EX [1,1]	
			TEST 2	
12		mixed ex		
	REVIEW EX [2,1]		TEST 2 - DIRT	
	2		Chi- squared tests [1,6]	
	TEST 2		7	MyMaths
	TEST 2 - DIRT			
14	Polar Coordinates [2,5]	MyMaths		
	7			
				FAP HW 10
		FPHW11		
				mixed ex
16				
		mixed ex	Probability generating functions [1,7]	
	Hyperbolic Functions [2,6]		5	
	7			MyMaths
		MyMaths		
18				
				mixed ex
			Quality of tests [1,8]	
		mixed ex	5	

	MINI TEST 4			FAP HW 11
20	Differential Equations			
	Methods in D.E [2,7]			
	9	MyMaths		mixed ex
			REVIEW EX [1,2]	
			2	
22		FP HW12		
			Revision for March Mock (to include any decision revision)	FAP HW 12
		mixed ex		
24	Y13 MARCH MOCK			
	5		Y13 MARCH MOCK	
			4	
26	Modelling with D.E [2,8]			
	6	FPHW13	DIRT from March mock	
			4	
				FAP rev HW
28		mixed ex		
	REVIEW EX [2,2]		Revision & Prep for A-level exams	
	2			
	MINI TEST 5			
	Revision & Prep for A-level exams	FP HW14		FAP rev HW
30				
32				

YEAR 12 FM DECISION

Wk	Pure - Topics	HW	Applied - Topics	HW
	Complex Numbers [1,1]		Algorithms on Graphs [1,3]	
	8		8	
				MyMaths
2		MyMaths		
		mixed ex		
	Circle geometry			mixed ex
4	Argand Diagrams [1,2]			
	9		Route Inspection [1,4]	
		FP HW1	5	FAP HW1
6		MyMaths		
				mixed ex
			MINI TEST [1]	
		mixed ex	Algorithms [1,1]	
	MINI TEST 1		7	
8	Series [1,3]			
	3			MyMaths
		mixed ex		
	Roots of Polynomials [1,4]			
	7			FAP HW2
10				
		FP HW2		mixed ex
			Graphs and Networks [1,2]	
			6	
		mixed ex		MyMaths
12	Integration			
	2			
	TEST 1	MyMaths		
	TEST 1 - DIRT			mixed ex
	Volumes of Revolution [1,5]		TEST 1	
14	6			
		FP HW3	TEST 1 - DIRT	
			Travelling Salesman [1,5]	
			6	
		mixed ex		FAP HW3
16	REVIEW EX [1,1]			
	2			
	Matrices [1,6]			
	9			mixed ex
		MyMaths	Review Exercise [1,1]	
18				
			2	
		FP HW4	MINI TEST 2	
			Linear Programming [1,6]	MyMaths

			6	
20		mixed ex		
	Linear Transformations [1,7]			FAP HW4
	7			
		FP HW5		
				mixed ex
22				
			Simplex Algorithm [1,7]	
		mixed ex	7	
	MINI TEST 2			MyMaths
	Proof by Induction [1,8]			
24	5	MyMaths		
		mixed ex		mixed ex
	Vectors [1,9]		Critical Path Analysis [1,8]	
26	10			
		FP HW6	11	MyMaths
				MyMaths
28		MyMaths		
		mixed ex		FAP HW5
	REVIEW EX [1,2]			
30	2			
	Revision			
	4	FP HW7		mixed ex
			Review Exercise [1,2]	
			2	
32	*Y12 Continuation Exam*			
			Y12 Continuation Exam	
34	Trig Identities			
	Binomial Expansion	MyMaths	Allocation Problems [2,2]	
	Complex Numbers [2,1]		6	
	10			FAP HW6
36		FP HW8		
				mixed ex
		MyMaths	Flows in networks 1 [2,3]	
			6	
38				
		mixed ex		MyMaths
	BUFFER		BUFFER	
	BUFFER		BUFFER	

YEAR 13FM DECISION

Wk	Pure - Topics	HW	Applied - Topics	HW
	Y12 Refresher		*Y12 Refresher*	
		FP HW9	*Y12 Refresher Test*	FAP HW7
	Y12 Refresher Test		Y12 Refresher Test - DIRT	
2	Y12 Refresher Test - DIRT			
	Differentiating Trig		Flows in networks 1 (contd) [2,3]	MyMaths DIRT
	Series [2,2]			
	7	MyMaths		mixed ex
			Flows in networks 2 [2,1]	
4				
			4	
		mixed ex		mixed ex
	Integrating Trig & In functions		MINI TEST 3	
6	2			
	MINI TEST 3		Transportation problems [2,1]	FAP HW8
	Methods in Calculus [2,3]	MyMaths	6	
	7			
				MyMaths
8		FP HW10		
				mixed ex
		mixed ex	REVIEW EX [2,1]	
	Parametric Equations		Dynamic programming [2,5]	
10	Volume of Revolutions [2,4]			
	6		5	FAP HW9
		MyMaths		
				mixed ex
12		mixed ex		
	REVIEW EX [2,1]		TEST 2	
	2		TEST 2- DIRT	
	TEST 2		Game theory [2,6]	MyMaths
	TEST 2 - DIRT		7	
14	Polar Coordinates [2,5]	MyMaths		
	7			
				FAP HW10
		FPHW11		
16		mixed ex		mixed ex
	Hyperbolic Functions [2,6]		Recurrence relations [2,7]	
	7		5	
		MyMaths		MyMaths
18				
				mixed ex
		mixed ex	Decision analysis [2,8]	

	MINI TEST 4		4	FAP HW 11
20	Differential Equations			
	Methods in D.E [2,7]			
	9	MyMaths		mixed ex
			REVIEW EX [2,2]	
			2	
22		FP HW12		
			Revision for March Mock (to include any decision revision)	FAP HW 12
		mixed ex		
24	Y13 MARCH MOCK			
			Y13 MARCH MOCK	
			4	
26	Modelling with D.E [2,8]			
	6	FPHW13	DIRT from March mock	
			4	
				FAP rev HW
28		mixed ex		
	REVIEW EX [2,2]		Revision & Prep for A-level exams	
	2			
	MINI TEST 5			
	Revision & Prep for A-level exams	FP HW14		FAP rev HW
30				
32				

YEAR 12 FM PURE

Wk	Pure - Topics	HW	Applied - Topics	HW
	Complex Numbers [1,1]		Algorithms on Graphs [1,3]	
	8		8	
				MyMaths
2		MyMaths		
		mixed ex		
	Circle geometry			mixed ex
4	Argand Diagrams [1,2]			
	9		Route Inspection [1,4]	
		FP HW1	5	FAP HW1
6		MyMaths		
				mixed ex
			MINI TEST [1]	
		mixed ex	Algorithms [1,1]	
	MINI TEST 1		7	
8	Series [1,3]			
	3			MyMaths
		mixed ex		
	Roots of Polynomials [1,4]			
	7			FAP HW2
10				
		FP HW2		mixed ex
			Graphs and Networks [1,2]	
			6	
		mixed ex		MyMaths
12	Integration			
	2			
	TEST 1	MyMaths		
	TEST 1 - DIRT			mixed ex
	Volumes of Revolution [1,5]		TEST 1	
14	6			
		FP HW3	TEST 1 - DIRT	
			Travelling Salesman [1,5]	
			6	
		mixed ex		FAP HW3
16	REVIEW EX [1,1]			
	2			
	Matrices [1,6]			
	9			mixed ex
		MyMaths	Review Exercise [1,1]	
18				
			2	
		FP HW4	MINI TEST 2	
			Linear Programming [1,6]	MyMaths

			6	
20		mixed ex		
	Linear Transformations [1,7]			FAP HW4
	7			
		FP HW5		
				mixed ex
22				
			Simplex Algorithm [1,7]	
		mixed ex	7	
	MINI TEST 2			MyMaths
	Proof by Induction [1,8]			
24	5	MyMaths		
		mixed ex		mixed ex
	Vectors [1,9]		Critical Path Analysis [1,8]	
26	10			
		FP HW6	11	MyMaths
				MyMaths
28		MyMaths		
		mixed ex		FAP HW5
	REVIEW EX [1,2]			
30	2			
	Revision			
	4	FP HW7		mixed ex
			Review Exercise [1,2]	
			2	
32	*Y12 Continuation Exam*			
			Y12 Continuation Exam	
34	Trig Identities			
	Binomial Expansion	MyMaths	Vectors [FP1, 1]	MyMaths
	Complex Numbers [2,1]		9	
	10			
36		FP HW8		
				FAP HW6
		MyMaths		
38				
		mixed ex		mixed ex
	BUFFER		BUFFER	
	BUFFER		BUFFER	

YEAR 13FM PURE				
Wk	Pure - Topics	HW	Applied - Topics	HW
	Y12 Refresher		*Y12 Refresher*	
		FP HW9	*Y12 Refresher Test*	FAP HW7
	Y12 Refresher Test		Y12 Refresher Test - DIRT	
2	Y12 Refresher Test - DIRT			
	Differentiating Trig		Conic Sections 1 [FP1, 2]	MyMaths DIRT
	Series [2,2]		9	
	7	MyMaths		
4				
				FAP HW8
		mixed ex		MyMaths
	Integrating Trig & In functions			
6	2			
	MINI TEST 3			mixed ex
	Methods in Calculus [2,3]	MyMaths	Conic Sections [FP1, 3]	
	7		7	
				FAP HW9
8		FP HW10		
				MyMaths
		mixed ex		
	Parametric Equations			mixed ex
10	Volume of Revolutions [2,4]			
	6		Inequalities [FP1, 4]	
		MyMaths	4	FAP HW10
				mixed ex
12		mixed ex		
	REVIEW EX [2,1]		REVIEW EX [FP1, 1]	
	2		2	
	TEST 2		FP TEST 1	
	TEST 2 - DIRT		FP TEST 1 - DIRT	
14	Polar Coordinates [2,5]	MyMaths		
	7		The t- formula [FP1, 5]	MyMaths
			5	
		FPHW11		
				MyMaths
16				
		mixed ex		mixed ex
	Hyperbolic Functions [2,6]		Taylor Series [FP1, 6]	
	7		5	
		MyMaths		FAP HW11
18				
				mixed ex
		mixed ex	Methods in calculus [FP1, 7]	

	MINI TEST 4		4	
20	Differential Equations			
	Methods in D.E [2,7]			MyMaths
	9	MyMaths		
			FP MINI TEST 1	mixed ex
			Numerical Methods [FP1, 8]	
22		FP HW12		
			5	FAP HW12
		mixed ex		mixed ex
24	Y13 MARCH MOCK			
			Y13 MARCH MOCK	
26	Modelling with D.E [2,8]			
	6	FPHW13	Reducible differential equations [FP1, 9]	
			5	
				FAP rev HW
28		mixed ex		
	REVIEW EX [2,2]			mixed ex
	2		REVIEW EX [FP1, 2]	
	MINI TEST 5		2	
	Revision & Prep for A-level exams	FP HW14	FP MINI TEST 2	FAP rev HW
30				
			Revision & Prep for A-level exams	
32				