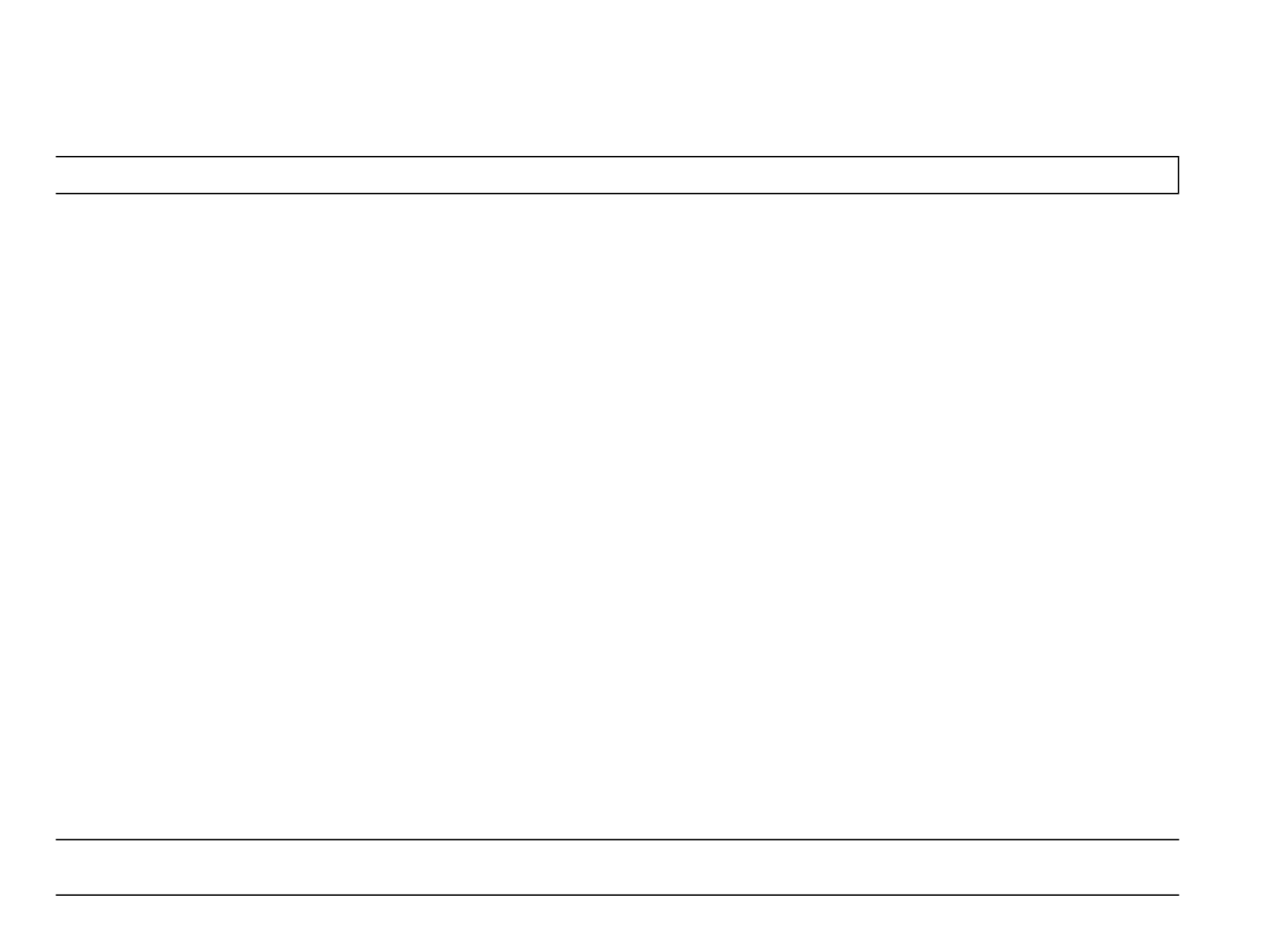
Year 10F (Set 4 and 5) - JustMaths Working Towards	26/08/2019	02/09/2019	09/09/2019	16/09/2019	23/09/2019	30/09/2019	07/10/2019	14/10/2019	04/11/2019	11/11/2019	18/11/2019	25/11/2019	02/12/2019
	Week 1 (3 days)	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11 - assessment week	Week 12	Week 13
Cycle 1		•	t 1 - review of pla mes - REVIEW AN	-	•				king Towards Unit 3 erpreting tables and		PAIR FROM YEAR		Review and repair
Entry task focus	JustMathsB&B 1.1 and 1.2; Corbett 5 a day x2 Numeracy	1.3 and 1.4;	JustMathsB&B 2.1 and 2.2; Corbett 5 a day x2 Numeracy	JustMathsB&B 2.3 and 2.4; Corbett 5 a day x2 Numeracy	JustMathsB&B 3.1 and 3.2; Corbett 5 a day x2 Numeracy	and 3.4; Corbett 5	4.1 and 4.2;	· ·	JustMathsB&B 5.1 and 5.2; Corbett 5 a day x2 Numeracy	•	6.1 and 6.2;	JustMathsB&B 6.3 and 6.4; Corbett 5 a day x2 Numeracy	JustMathsB&B 7.1 and 7.2; Corbett 5 a day x2 Numeracy
Home Learning	2x Hegarty Clips 368,369 or 422 - 424	12x Hegarty Clips	2x Hegarty Clips 51 or 56	2x Hegarty Clips 99 - 101	2x Hegarty Clips 102 - 107	2x Hegarty Clips 151 - 153	2x Hegarty Clips 780 - 785	2x Hegarty Clips 401-403, 425	2x Hegarty Clips 430 - 433	2x Hegarty Clips 60 - 61	2x Hegarty Clips 62-64	2x Hegarty Clips 73 - 76	2x Hegarty clips Teacher choice
Year 10F (set 4 and 5) Overview - JustMaths working towards	09/12/2019	16/12/2019	06/01/2020	13/01/2020	20/01/2020	27/01/2020	03/02/2020	10/02/2020	24/02/2020	02/03/2020	09/03/2020	16/03/2020	23/03/2020
	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20 - FINALS 2	Week 21 - FINALS 2	Week 22	Week 23	Week 24	Week 25	Week 26
Cycle 2	JustMathsB&B 7.3 and 7.4; Corbett 5 a day	· ·	JustMathsB&B 8.3 and 8.4; Corbett 5 a day	JustMathsB&B 9.1 and 9.2; Corbett 5 a day	1	· 1	JustMathsB&B 10.3 and 10.4; Corbett 5 a day	JustMathsB&B 11.1 and 11.2; Corbett 5 a day	Corbett 5 a day x2	JustMathsB&B 12.1 and 12.2; Corbett 5 a day	Corbett 5 a day	JustMathsB&B 13.1 and 13.2; Corbett 5 a day	13.3 and 13.4; Corbett 5 a day
Entry task focus Home Learning	1 x MemRi; 2x clips 824 and 86	x2 Numeracy 1 x MemRi; 2x clips 485 and 814	x2 Numeracy 1 x MemRi; 2x clips 62 and 28	x2 Numeracy 1 x MemRi; 2x clips 332 and 753	x2 Numeracy 1 x MemRi; 2x clips 16 and 120	Numeracy 1 x MemRi; 2x clips 73 and 330	x2 Numeracy 1 x MemRi; 2x clips 153 and 178	x2 Numeracy 1 x MemRi; 2x clips 88 and 34	Numeracy 1 x MemRi; 2x clips 65 and 749	x2 Numeracy 1 x MemRi; 2x clips 197 and 29	· ·	x2 Numeracy 1 x MemRi; 2x clips 349 and 352	x2 Numeracy 2 x MemRi
Year 10F (set 4 and 5) Overview - Begin JustMaths	20/02/2020	20/04/2020	27/04/2020	04/05/2020	11/05/2020	19/05/2022	01/05/2020	09/05/2020	15/05/2020	22/05/2020	20/05/2020	06/07/2020	12/07/2020
CrossOver	30/03/2020 Week 27	20/04/2020 Week 28	27/04/2020 Week 29 - YEAR 10 EXAMS	04/05/2020 Week 30 - YEAR 10 EXAMS	11/05/2020 Week 31	18/05/2020 Week 32	01/06/2020 Week 33	08/06/2020 Week 34	15/06/2020 Week 35	22/06/2020 Week 36	29/06/2020 Week 37	06/07/2020 Week 38	13/07/2020 Week 39 - OTI 3
Cycle 3	Two way tables	and frequency		ision		and set notation	Product of primes/ HCF and LCM	Multiples in context	Best buys	Exchange rates	Rounding and	Estimation	LIFT - REVIEW AND REPAIR

I	Entry task focus	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	Mixed entry tasks on Working Towards Units *PPT TO BE CREATED	2x Short Term - Two way tables and frequency trees 2 x long term - Mathsbox FB Set 1 1&2	and frequency trees 2 x long	Two way tables and frequency	2x Short Term - Venn Diagrams 2 x long term - Mathsbox FB Set 2 1&2	Venn Diagrams
		1x MemRi 2x	1x MemRi 2x	2.14	2.14	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	
ŀ	Home Learning	Hegarty Clips 368 - 369	Hegarty Clips 368 - 369	2xMemri	2xMemri	Hegarty Clips 370 - 377	Hegarty Clips 370 - 377	Hegarty Clips 29,30	Hegarty Clips 33-35	Hegarty Clips 763- 772	Hegarty Clips 707-708	Hegarty Clips 774-775	Hegarty Clips 131 ; 776-777	2 x MemRi

The year 11 scheme will then be written for these groups towards the end of next year to ensure that students are securing a grade 3 by Christmas and a grade 4 by Summer.



Year 10 (Set 2													
and 3) -													
JustMathsCross													
Over	09/12/2019	16/12/2019	06/01/2020	13/01/2020	20/01/2020	27/01/2020	03/02/2020	10/02/2020	24/02/2020	02/03/2020	09/03/2020	16/03/2020	23/03/2020
											Week 24 - assessment		
	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	week	Week 25	Week 26
			Factorising linear	Re-arranging formulae to									Review and repair
Cycle 2	Standard index for	m and calculations	expressions	change the subject	Solving E	quations	Averages	Averages from tables	Frequency diagrams	Time Series	ASSESSMENTS	Co-ordinate geometry 1	neview and repair
	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term
	Rounding and Error Intervals	Percentages - depr	reciation and decay	Standard index fo	form and calculations Fact		ear expressions	Re-arranging formulae to change the subject Solving Equ		Equations	Averages	Frequency diagrams	Time Series
Entry task focus	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term
Entry task rocus	Expand and simplify, solving equations, ratio, percentages	Expand and simplify, ratio, scatter graphs, inequalities	Fractions, ratio, solving equations scatter graphs	Scatter graphs, inequalities, multiples, proportion	Fractions, angles on parallel lines, percentages, expand and simplify	Fractions, angles on parallel lines, percentages, expand and simplify	Ratio, angles on parallel lines, angles in polygons, expand and simplify	Ratio, angles on parallel lines, angles in polygons, expand and simplify	Fractions, angles on parallel lines, angles in polygons, scatter graphs	Inequalities, angles on parallel lines, product of primes, scatter graphs	Inequalities, angles on parallel lines, product of primes, scatter graphs	Multiples, exchange rates, best value, angles in parallel lines	Angles in polygons, fractions, estimation, solving equations
Home Learning	1x MemRi 2x Hegarty Clips 280-286	1x MemRi 2x Hegarty Clips 280-286	1x MemRi 2x Hegarty Clips 404-410	1x MemRi 2x Hegarty Clips 415-418	1x MemRi 2x Hegarty Clips 425 and 441	1x MemRi 2x Hegarty Clips 450-452	1x MemRi 2x Hegarty Clips 206-209	1x MemRi 2x Hegarty Clips 206-209	1x MemRi 2x Hegarty Clips 251 and 298	1x MemRi 2x Hegarty Clips 252 and 255	MemRi x2	1x MemRi 2x Hegarty Clips 200-204	Teacher Choice
Year 10 (Set 2 and 3) - JustMathsCross Over	30/03/2020	20/04/2020	27/04/2020	04/05/2020	11/05/2020	18/05/2020	01/06/2020	08/06/2020	15/06/2020	22/06/2020	29/06/2020	06/07/2020	13/07/2020
	1 27			L 20 VEAD 40 EVANAS									W 1 22 0712
	Week 27	Week 28	Week 29 - YEAK 10 EXAMS	Week 30 - YEAR 10 EXAMS	vveek 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39 - OTI 3
Cycle 3	Straight li	ne graphs	REV	SION	Post Exam LIFT Lessons	Quadratic &	Cubic Graphs	Real life graphs	Speed, dis	tance, time	Compoun	d measures	Review and Repair
	2 x short term	2 x short term	2 x short term	4 x long term	4 x long term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term	2 x short term
		Co-ordinate geometry 1				Straight I	ine graphs	Quadratic &	Cubic Graphs	Real life graphs	Speed, dis	stance, time	Compound measures
	2 x long term	2 x long term	2 x long term	Pie charts, scatter graphs,		2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term	2 x long term
Entry task focus	Angles in parallel lines, angles in polygons, estimation, pie charts	Sequences, angles in polygons, estimation, pie charts	Estimation, multiples, product of primes, sequences	sequences solving equations	Sequences, multiples, inequalities, percentages	Forming equations, inequalities, scatter graphs, ratio	Fractions, best value, pie charts, forming equations	Expand and simplify, exchange rates, fractions, forming equations	Expand and simplify, exchange rates, fractions, forming equations	Expand and simplify, exchange rates, ratio, forming equations	satter graphs, exchange rates, ratio, forming equations	Solving equations, angles on parallel lines, fractions, forming equations	Angles in polygons, forming equations, sequences, product of primes
Home Learning	1x MemRi 2x Hegarty Clips 210-215	1x MemRi 2x Hegarty Clips 210-215	MemRi x 2	MemRi x 2	1x MemRi 2x Hegarty Clips 716-724	1x MemRi 2x Hegarty Clips 716-724	1x MemRi 2x Hegarty Clips : ; Density 725 - 731	1x MemRi 2x Hegarty Clips : Pressure 734-737	1x MemRi 2x Hegarty Clips : Pressure 894-895	1x MemRi 2x Hegarty Clips 497-504	1x MemRi 2x Hegarty Clips 508-512	1x MemRi 2x Hegarty Clips 508-514	

The continuation of this into year 11 will complete the crossover scheme in cycle 1 and then cycle 2 will contain a selection of accessible higher topics

Year 10 (Set 1) - JustMathsCross Over into higher	26/08/2019	02/09/2019	09/09/2019	16/09/2019	23/09/2019	30/09/2019	07/10/2019	14/10/2019	04/11/2019	11/11/2019	18/11/2019	25/11/2019	02/12/2019
	Week 1 (3 days)	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11 - assessment week	Week 12	Week 13
	Two way tables and Frequency trees	Set notation and	l Venn Diagrams	Error intervals and truncation	Percetnage growth and decay	Linear Inc	equalities	Speed, distance, time	Compound	l measures	ASSESSMENTS	Review Right angled trigonometry - Pythagoras' Theorem, SOHCAHTOA with and without calculator, exact values	Review and repair
	Long Term x4	Long Term x4	Long Term x4	Long Term x4	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2
	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Two way tables and Frequency trees	Set notation and	d Venn Diagrams	Error intervals and truncation	Percetnage growth and decay	Linear In	equalities	Speed, distance, time	Speed and Compound measures
Entry task focus		2a and b; 2 x Corbett 5 a day	3a and b; 2 x	FAA set1 Week 4a and b; 2 x Corbett 5 a day foundation plus	Long Term x 2 Mathsbox 5Q FAA set1 Week 5a and b	Long Term x 2 Mathsbox 5Q FAA set1 Week 6a and b	Long Term x 2 Mathsbox 5Q FAA set1 Week 7a and b	Long Term x 2 Mathsbox 5Q FAA set2 Week 1a and b	Long Term x 2 Mathsbox 5Q FAA set2 Week 2a and b	Long Term x 2 Mathsbox 5Q FAA set2 Week 3a and b	Long Term x 2 Mathsbox 5Q FAA set2 Week 4a and b	Long Term x 2 Mathsbox 5Q FAA set2 Week 5a and b	Long Term x 2 Mathsbox 5Q FAA set2 Week 6a and b
Home Learning	1x MemRi 2x Hegarty Clips 368 - 369	1x MemRi 2x Hegarty Clips 370 - 377	1x MemRi 2x Hegarty Clips 370 - 377	1x MemRi 2x Hegarty Clips 774-777	1x MemRi 2x Hegarty Clips 94-95	1x MemRi 2x Hegarty Clips 265-272	1x MemRi 2x Hegarty Clips 265-272	1x MemRi 2x Hegarty Clips 716-724	1x MemRi 2x Hegarty Clips : ; Density 725 - 731	1x MemRi 2x Hegarty Clips : Pressure 734- 737	MemRi x2	1x MemRi 2x Hegarty Clips 492-496	Teacher Choice
Year 10 (Set 1) - JustMathsCross Over into													
higher	09/12/2019	16/12/2019	06/01/2020	13/01/2020	20/01/2020	27/01/2020	03/02/2020	10/02/2020	24/02/2020	02/03/2020	09/03/2020	16/03/2020	23/03/2020
	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24 - assessment week	Week 25	Week 26
Cycle 2	Dasics	Bearings and problem solving	including formin	probability trees, g and solving		ength, sectors, es, findingr given umference	Plans and Elevations	Constructions	Constructions		3D Shapes Volun	• •	Review and repair
	Short Term x2		•	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2
	Speed a	nd Compound m	easures	Bear	ings		Probability			Circles	•	Plans and	elevations
	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2			

Entry took foous	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q
Entry task focus	FAA set2 Week	FAA set3 Week	FAA set3 Week	FAA set3 Week	FAA set3 Week	FAA set3 Week	FAA set3 Week	FAA set3 Week	FAA set4 Week	FAA set4 Week	FAA set4 Week	FAA set4 Week	FAA set4 Week
	7a and b	1a and b	2a and b	3a and b	4a and b	5a and b	6a and b	7a and b	1a and b	2a and b	3a and b	4a and b	5a and b
								1x MemRi 2x	1x MemRi 2x				
	1x MemRi 2x		1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	Hegarty Clips	Hegarty Clips	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	
	Hegarty Clips		Hegarty Clips	Hegarty Clips	Hegarty Clips	Hegarty Clips	Hegarty Clips	660-669 *USE	660-669 *USE	Hegarty Clips	Hegarty Clips	Hegarty Clips	Teacher Choice
	501-504; 513-		361-362	364-367	534-547	534-547	837-844	THE	THE	Surface area -	Volume - 570-	Volume - 570-	reactier choice
	514		301-302					CONSTRUCTIO	CONSTRUCTIO	584-591	583	583	
Home Learning								N TEMPLATES	N TEMPLATES				
Year 10 (Set 1) -													
JustMathsCross													
Over into													
higher	30/03/2020	20/04/2020	27/04/2020	04/05/2020	11/05/2020	18/05/2020	01/06/2020	08/06/2020	15/06/2020	22/06/2020	29/06/2020	06/07/2020	13/07/2020
			Week 29 - YEAR	Week 30 - YEAR									
	Week 27	Week 28	10 EXAMS	10 EXAMS	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39 - OTI 3
Cycle 3	Congruence	Similarity in 2d	Rev	ision	Transformations	- reflections witl	n rotations,	Vectors - the	Simultaneous ed	uations - linear	Direct and inver	se proportion	Review and
	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2	Short Term x2
Entry task focus	Surface area	Surface area	Volume	Volume	Surface area	Surface area	Congruence	Similar shapes	Similar shapes	Reflections with	Enlargements	Enlargements	Transformation
Littly task rocas	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2	Long Term x 2
	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q	Mathsbox 5Q
Home Learning	1x MemRi 2x	1x MemRi 2x	2x MemRi	2x MemRi	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	1x MemRi 2x	Teacher choice

This scheme will then continue onto the Just Maths higher topics, which will be taught in year 11 until March