Yellow to make - 3 lessons to create for year 10

		Foundation	Lesson	<u> </u>	e - 3 lessons t Lesson		Lesson Lesson			Hours	Marking & Feedback	Homework			Focus	
		- Cumuution	203011	F		F			Calculations		4	Exit Ticket				Davs
	Week 1	2 3 Number	Decimal Numbers	H	Welcome Rounding Decimals	H	Combinations Round Significant figures	+	Calculations		4	Exit Ticket				
	Week 3		Factors, Multiples		Squares, Cubes and Roots		Index Notation		Prime Factor trees (including HCF & LCM)		4	Exit Ticket/ Intervention				
Half Term	Week 4		XX) End of Unit Number		Consolidation		LO1) Algebraic Expressions		LO2) Simplifying expressions		4	Exit Ticket				
1	Week 5		LO3) Substitution		LO4) Formulae		LOS) Expanding Brackets		LOS) Factorising		4	Exit Ticket/ Intervention				
	Week 6 Week 7		LO7) Using Algebraic Expressions and Formulae		XX) End of Unit Algebra		Consolidation		LO1) Frequency Tables		4	Exit Ticket				
		1	LO2) Two-Way Tables		LO3) Representing Data		L03b) Histograms		LO4) Time Series			Exit ticket			П	
	Week 8	1	LOS) Stem and Leaf Diagrams		LOG) Pie Charts	t	LO7) Scatter graphs	1	LOB) Line of best fit		4	Exit ticket				
			.,		Half Term			ď	.,			Intervention on MW/ Century				
	Week 9 Week 10 Week 11 Week 12 Week 13		Charts LO4) Dividing fractions		LO1) Working with fractions LO5) Fractions and Decimals		LO2) Operations with fractions LO5) Fractions and Percentages	_	LO3) Multiplying fractions LO7) Calculating percentages 1		4	Exit Ticket				
						H		+			<u> </u>	DA FERRY ENEVERIEN		\vdash	\vdash	
			LO8) Percentage Increase & Decrease		L09) Reverse Percentages		L10) Simple interest		L11) Compound interest		4	Exit Ticket				
			Assessment Week								4	Exit Ticket/ Intervention				
					Assessmen		t Week				4	Exit Ticket				
	Week 14	-	XX) End of Unit FDP		Consolidation		LO1) Solving Equations 1	1	L02) Solving equations 2		4	Exit ticket				
	Week 15	1	LO3) Solving Equations with brackets		LD4) Introdcing inequalties		LOS) More inequalties		LO6) Using Formulae		4	Exit ticket				
					Christmas Christmas			ď				Intervention on MW/ Century				
	Week 16		LO7) Generating Sequences		LOB) Using the nth term of a sequence		XX) End of Unit Equaltions, Inequalties and Sequences		Consolidation		4					
	Week 17		LO1) Properties of Shapes		LO2) Angle Facts	T	LO3) Angles in parallel lines		LO4) Angles in triangles		4	Exit Ticket				
	Week 18		LOS) Angles in polygons		LOG) Exterior and Interior angles	t	L07) Geometrical problems		XXI) END OF UNIT Angles		4	Exit Ticket				
	Week 19		Consolidation		LO1) Averages & Range		L02) Mode, Median & Range from stem & leaf		LO3) Types of average		4	Intervention/ Exit				
	Week 20		LO4) Estimating the Mean		LOS) Sampling		XX) End of Unit Averages & Range		Consolidation		4	Exit Ticket				
				_				ď				Intervention on MW/				
	Week 21		LO1) Rectangles, Parallelograms and	Г	LO2) Trapezia and changing units	Т	L03) Area of compond shapes	٦	LO4) Surface area of 3D solids		4	Century Exit Ticket				
	Week 22	-	triangles LOS) Volume of prisms		L06) More Volume and surface area	H	XX) End of Unit Perimeter, area, volume 1	c	CE4-1/		4	Exit Ticket				
	WWW.ZZ		cus) volume or prisms	10	LOO) More volume and sonace area	H	XX) End of Othe Perimeter, area, volume 1		Consolidation		<u> </u>	EXIL TICHER				
	Week 23				Dirt On Exams		LO1) Coordiantes		L02) Linear graphs		4	Intervention/ Exit Ticket				
Term 4	\vdash	-	Dirt On Exams													
	Week 24		Dort On Exams L03) Gradient		LD4) y-mx+c		LOS) Real-Life graphs		LOG) Distance-time graphs		4	Intervention / Exit Ticket				
	Week 24 Week 25				LDE) yermanic XXII Send of Unit Graphs		LIDS) Real-Life graphs Consolidation		LOS) Distance-time graphs LO1) Translations		4	Intervention / Exit Ticket Exit Ticket				
			L03) Gradient		100) End of Unit Graphs							Exit Ticket Intervention/ Exit Ticket				
	Week 25		1.03) Gradient 1.07) More real-life graphs		XXI) End of Unit Graphs		Consolidation		LO1) Translations		4	Exit Ticket				
	Week 25		1.03) Gradient 1.07) More real-life graphs		IXI) End of Unit Graphs LD3) Retations Satter		Consolidation		LO1) Translations		4	Exit Ticket Intervention/ Exit Ticket				
	Week 25		1.03) Gradient 1.07) More read-life graphs 1.07) More read-life graphs		IXI) End of Unit Graphs LID) Rotations Easter Factor		Consolidation L049 Enlargment		1.03) Translations 1.05) Describing enlargments		4	Exit Ticket Intervention/Exit Ticket Intervention on MW// Century Intervention/Exit				
Term 5	Week 25 Week 26		1.03) Gradient 1.07) More read-life graphs 1.07) More read-life graphs 1.07) Reflections 1.06) Combining transformations		509 End of Link Graphs L02) Relations Exister Guider 500 End of Link Transformations		Consolidation L04) Enlargement L03) Writing ratios		1.031) Translations 1.051) Describing enlargements 1.052) Using ratio 1		4	Exit Ticket Intervention/ Exit Ticket Intervention on MMV/ Century Intervention/Exit Ticket				
Term S	Week 25 Week 26 Week 27		1.03) Gradient 1.07) More real-life graphs 1.07) More real-life graphs 1.07) Reflections 1.06) Combining transformations 1.06) Combining transformations		100] End of Uses Graphs 103] Mutations Gates Gates 103] End of Uses Transformations 104] Using ratios 2		Consolidation Life) Enlargement Life) Writing calcus Life) Comparing using ratios		1.003 Translations 1.003 Describing enlargments 1.003 Describing enlargments 1.003 Using calo 1			Ext Ticlet Intervention/ Ext Ticlet Intervention on MM/ Cartesy Ext Ticlet Ext Ticlet Ext Ticlet				
Term S	Week 25 Week 26 Week 27 Week 28		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		109 End of Linit Graphs Loss Exister Guider 100 End of Linit Transformations 100 End of Linit Transformations 100 Using ratios 2	expe	Consolitation Libil Distingment Libil Distingment Libil Distingment satios Libil Comparing using ratios Aut End of Unit Ratio and Proportion Libil Trig. Sinc 2		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Exit Ticket Interventiony Exit Ticket Intervention on MV/ Intervention/Exit Ticket Exit Ticket				
Term S	Week 25 Week 26 Week 27 Week 28 Week 29		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		103) find of Linit Graphs Li03) Relations Caster Salet V Li05 End of Linit Transformations Li04) Using ratios 2 Li05) Pripagnoss 2	_	Consolidation L04) Enlargement L05) Writing ratios L05) Comparing using ratios Will End of Lote Ratio and Proportion L05) Trigs Sent 1 errience Week		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Exit Ticket Interventiony Exit Ticket Intervention on MV/ Intervention/Exit Ticket Exit Ticket				
Term S	Week 25 Week 26 Week 27 Week 28 Week 30 Week 31		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		109 End of Link Graphs L03) Advances Easter L03) End of Link Transformations L04) Using ratios 2 L04) Proportion problems L05) Prifriquents 2 Year 10 work e	_	Consolidation L04) Enlargement L05) Writing ratios L05) Comparing using ratios Will End of Lote Ratio and Proportion L05) Trigs Sent 1 errience Week		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Exit Ticket Intervention/Exit Ticket Intervention on MM/ Contray Intervention/Exit Exit Ticket Exit Tick				
TermS	Week 25 Week 26 Week 27 Week 28 Week 30 Week 31		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		109 End of Link Graphs L03) Advances Easter L03) End of Link Transformations L04) Using ratios 2 L04) Proportion problems L05) Prifriquents 2 Year 10 work e	up	Consolidation Local Entergenent Local Entergenent Local Entergenent Local Entergenent Service Loc		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Let Ticket Intervention/Exit Ticket Intervention to MM/ Intervention to MM/ Intervention to MM/ Exit Ticket Exit Ticket Exit Ticket Exit Ticket Intervention Intervention Intervention Intervention Intervention				
Term S	Week 25 Week 26 Week 27 Week 28 Week 30 Week 31 Week 32		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		109 End of Lots Graphs L03) Advantories Ender L03) End of Lots Transformations L05) Using ratios 2 L05) Proportion problems L05) Proportion problems L05) Proportion Problems Catch	up	Consolidation L00) Enlargement L01) Writing series L01) Writing series L01) Comparing using ratios L01) Comparing using ratios L01) Trug Sine 1 errience Week Week		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Let Ticket Intervention/Exit Ticket Intervention on MM// Contrary Intervention Exit Ticket				
Torm 5	Week 25 Week 26 Week 27 Week 28 Week 30 Week 31 Week 32		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		109 End of Lord Graphs 129) Additions Gaster Solder 109 End of Lord Transformations 109 (1997) Proportion problems 129) Princepton problems 129) Pythagona: 2 Year 10 work of Catch Revisit	up on atio	Consolitation L000 Criticagneers L000 Criticagneers L001 Overlang carlos L001 Comparing using ratios L001 Comparing using ratios L001 Trug Shee 1 erience Week week week week n Week		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Exit Ticket Intervention/Exit Ticket Intervention on MW/ Century Intervention on MW/ Exit Ticket				
	Week 25 Week 26 Week 27 Week 28 Week 30 Week 31 Week 32		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.08) Combining transformations 1.08) Ratio and measures 1.07) Propositions and graphs		103) Inclusions Caster Caster Caster 104) Using ratios 2 105) Principora 2 Year 10 work e Catch Revision Examina	up on atio	Consolitation L000 Criticagneers L000 Criticagneers L001 Overlang carlos L001 Comparing using ratios L001 Comparing using ratios L001 Trug Shee 1 erience Week week week week n Week		1.05) Describing enlargments 1.05) Describing enlargments 1.05) Using ratio 1 1.05) Using proportions Consolidation			Exit Ticket Intervention/Exit Ticket Intervention on Min/ Commy Intervention Exit Ticket Ex				
Term 6	Week 26 Week 26 Week 27 Week 30 Week 31 Week 32 Week 33 Week 34 Week 35		1.03) Gradient 1.07) More read-life graphs 1.07) Reflections 1.07) Reflections 1.07) Reflections 1.07) Properties and graphs 1.07) Properties and graphs 1.07) Properties and graphs		109 End of Lots Graphs 129) Advantories Ender 100 End of Lots Transformations 100 End of Lots Transformations 100 Proportion problems 100) Proportion Proportio	up on atio	Consolidation Long Enlargement Long Collegement Long Collegement Long Collegement Long Collegement Service Long Coll		1.01) Translations 1.05) Describing enlargements 1.05) Uning ratio 1 1.05) Uning proprious Consolidation 1.04) Trig. Sino 2			Let Ticket Intervention/Exit Ticket Intervention/Exit Ticket Exit T				
	Week 25 Week 26 Week 27 Week 28 Week 30 Week 31 Week 31 Week 33 Week 34 Week 35		1.03) Gradient 1.07) More real-life graphs 1.03) Reflections 1.06) Combining transformations 1.06) Mails and measures 1.07) Propositions and graphs		109 End of Lent Graphs 129) Additions Carter Ender 109 End of Lent Transformations 109 (1991) Proportion problems 129) Proportion problems 129) Pythagosa 2 Year 10 work of Catch Revisis Examina Examina 109) Taylor Tangent	up on atio	Consolidation 1:09) Unitergreent 1:09) Writing carios 1:09) Comparing using ratios 1:09) Comparing using ratios 1:09) Trug She 1 erience Week week week 1:09) Trug She 2 erience Week week 1:09) Trug She 3 erience Week week		1.01) Translations 1.05) Describing enlargements 1.05) Uning ratio 1 1.05) Uning propertions Consolidation 1.04) Trig. Sine 2			Let Ticket Intervention/Exit Ticket Intervention/Exit Ticket Exit T				