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		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
		4.9.23	11.9.23	18.9.23	25.9.23	2.10.23	9.10.23	16.10.23	23.10.23	6.11.23	13.11.23	20.11.23	27.11.23	4.12.23
T e r m 1	Curriculum Content	INSET DAY 1 and 2  Expectati on Lessons  Baseline assessm ent	Unit 1 Number	Unit 2 Multiplic ative relations hips  Bi-weekly Assessm ent Marking and Feedbac k	Unit2 Multiplic ative relations hips	Unit 3 Multiplic ative relations hips  Bi-weekly Assessm ent Marking and Feedbac k	Unit 3 Additive Relations hips	Unit 3 Additive Relations hips Bi-weekly Assessm ent  Marking and Feedbac k	Unit 4 Positive and Negative Numbers	Unit 4 Positive and Negative Numbers Bi-weekly Assessme nt Marking and Feedback	Unit 4 Positive and Negativ e Number s	Unit 5 All four operatio ns	End of Term 1 Assessment  Marking and Feedback  DIRT	Unit 5 All four operations  DC1 Deadline

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	Retrieval	DO NOW Review of KS2 Place Value	DO NOW Review of KS2 Place Value	DO NOW Review of Multiplic ation and division calculatio ns	DO NOW Review of Multiplic ation and division calculatio ns	DO NOW Review of Times tables and area calculatio ns	DO NOW  Review of Times tables and perimete r calculations	DO NOW Review of Times tables and perimete r calculatio ns	DO NOW	DO NOW	DO NOW	DO NOW	Exam practice preparati on	Exam practice linked to exam feedback developme nt	p A Lec
T e r m 2		11.12.23	18.12.23	8.1.24	15.1.24	22.1.23	29.1.24	5.2.24	19.2.24	26.2.24	4.3.24	11.3.24	18.3.24	25.3.24	

ical	/ I	viatriem	aucs - 5	END L	ong term	Plan 202	23 - ZUZ4	•						
	C u r r ; c u _ u £	Unit 5 All four operatio ns Bi-weekly Assessm ent Marking	Unit 6 Angles and symmetr y	Unit 6 Angles and symmetr y	Unit 6 Angles and symmetr y	Unit 7 Shapes and measures	Unit 7 Shapes and measures Bi-weekly Assessm ent	Unit 7 Shapes and measures	Unit 8 Coordina tes	Unit 9 Area	Unit 10 What is a fraction  Exam Revisio	End of Term 2 Assessm ent Marking	Unit 10 What is a fraction DC2 Deadline	Unit 10 What is a fraction
	C o n t e n t	and Feedbac k			Bi-weekly Assessm ent Marking and Feedbac		Marking and Feedbac k		Bi-weekly Assessm ent Marking and Feedbac k		n	Feedbac k		Bi-weekly Assessm ent Marking and Feedbac k
	R e t r i e v a l	DO NOW	DO NOW Review the factors of 360 and propertie s of 2D shapes and parallel lines	DO NOW Review the factors of 360 and propertie s of 2D shapes and parallel lines	k DO NOW Review KS2 angles and facts. Review angle and symmetr y facts.	DO NOW Review KS2 angles and facts. Review angle and symmetr y facts.	DO NOW Review of drawing angles, measurin g lengths and propertie s of shapes	DO NOW Review of drawing angles, measurin g lengths and propertie s of shapes	DO NOW Review of KS2 Coordina tes	DO NOW  Review of KS2 perimeter and area	DO NOW Review of KS2 perimet er and area	Exam practice preparati on	Exam practice linked to exam feedback developme nt	DO NOW Review factors, primes, fractions

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		15.4.24	22.4.24	29.4.24	6.5.24	13.5.24	20.5.24	3.6.24	10.6.24	17.6.24	24.6.24	1.7.24	8.7.24	15.7.24
	C u r r o u _ u £ C	Unit 10 What is a fraction	Unit 11 Factors Multiples	Unit 12 Equivale nt Fractions	Unit 12 Equivale nt Fractions	Unit 13 Operatio ns acting on fractions	Unit 13 Operations acting on fractions	Unit 13 Operations acting on fractions	Unit 14 Ratio	Unit 14 Ratio	Unit 15 Decima Is and percent ages Exam Revisio	End of Year Exams 3 Assessm ent	Unit 15 Decimal s and percent ages DC3	Unit 15 Decimal s and percent ages
T	o n t e n t		Bi-weekly Assessm ent Marking and Feedbac		Bi-weekly Assessm ent Marking and Feedbac		Bi-weekly Assessm ent Marking and		Bi-weekly Assessm ent Marking and Feedbac k		n	Marking and Feedbac k	Deadline	Bi-weekly Assessm ent Marking
e r m 3	R	DO	k DO	DO	k DO	DO	Feedbac k	DO	DO	DO NOW	DO	DO	DO	and Feedbac k
	t rieval	Review factors, primes, fractions	Review propertie s of shapes, symmetr y	NOW  Review KS2 Fractions	NOW Review KS2 Fractions	NOW Review KS2 Fractions	NOW Review KS2 Fractions	NOW Review KS2 Fractions	NOW  Review KS2 Factors and sharing	Review KS2 Factors and sharing	NOW  Review KS2 Factors and sharing	NOW  Exam practice preparati on	NOW  Review KS2  Fractions	NOW  Review KS2 Fractions



All lessons will follow the Co-op Academy Lesson Journey and include a Do Now Task, retrieval based, Lesson Intentions, Success criteria, Explicit Instruction 1, Explicit Instruction 2, Quality Time and a Review.