

		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
	C u r r i c u l u E C o n +	4.9.23 INSET DAY 1 and 2 Expectat ion Lessons	11.9.23 Unit 1 Number	18.9.23 Unit 1 Number Bi-weekl	25.9.23 Unit 1 Number	2.10.23 Unit 2 Area and Volume Bi-weekl	9.10.23 Unit 3 Circles (from CORE 1 Book)	16.10.23 Unit 2 Area and Volume Bi-weekl	23.10.23 Unit 4 Expressi ons and Equation s	6.11.23 Unit 4 Expressions and Equations Bi-weekly	13.11.23 Unit 4 Expressions and Equation s	20.11.23 Unit 4 Expressions and Equation s	27.11.23 Exam Revision Year 8 Term 1 Assessm ent Week	4.12.23 DIRT DC1 Deadline
T e	t e n t			Assessm ent Marking and Feedbac k		Assessm ent Marking and Feedbac k		Assessm ent Marking and Feedbac k		Assessm ent Marking and Feedbac k			Marking and Feedbac k	

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	R e t r i e v a l	DO NOW Multiplica tion facts up to 10 x10	DO NOW Round whole numbers to the nearest 10, 100, 1000.	DO NOW Round whole numbers to the nearest 10, 100, 1000.	DO NOW Round whole numbers to the nearest 10, 100, 1000.	DO NOW Identify and name types of quadrilat erals.	DO NOW Identify and name types of quadrilat erals.	DO NOW Identify and name types of quadrilat erals.	DO NOW Find outputs of simple functions written in words	DO NOW Find outputs of simple functions written in words	DO NOW Find outputs of simple functions written in words	DO NOW Find outputs of simple functions written in words	DO NOW Exam practice revision	Exam practice linked to exam feedback developme nt
T e r m 2	Curriculu EContent	11.12.23 Unit 5 Graphs Bi-weekl y Assessm ent Marking and Feedbac k	18.12.23 Unit 5 Graphs	8.1.24 Unit 6 Decimals and Ratio	15.1.24 Unit 6 Decimals and Ratio Bi-weekl y Assessment Marking and Feedback	22.1.24 Unit 6 Decimals and Ratio	29.1.24 Unit 7 Lines and Angles Bi-weekl y Assessm ent Marking and Feedbac k	5.2.24 Unit 7 Lines and Angles	19.2.24 Unit 7 Lines and Angles Bi-weekl y Assessm ent Marking and Feedbac k	26.2.24 Unit 8 Calculating with Fractions	4.3.24 Unit 8 Calculating with Fractions	11.3.24 Exam Revision Year 8 Term 2 Assessment Week Marking and Feedback	DIRT DC2 Deadline	25.3.24 Unit 8 Calculati ng with Fractions Bi-weekl y Assessm ent Marking and Feedbac k



T	R e t r i e v a l	DO NOW Recognis e the relations hips between term-to-t erm rules	DO NOW Recognis e the relations hips between term-to-t erm rules	DO NOW Write decimals in order of size.	DO NOW Write decimals in order of size.	DO NOW Write decimals in order of size.	DO NOW Use the rule for angles on a straight line	DO NOW Use the rule for angles on a straight line	DO NOW Use the rule for angles on a straight line	DO NOW Convert an improper fraction to a mixed number.	DO NOW Convert an improper fraction to a mixed number.	DO NOW Exam practice revision	Exam practice linked to exam feedback developme nt	DO NOW Convert an improper fraction to a mixed number.
e r m		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	01.07.24	8.7.24	15.7.24

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O a r r : o a - a £ O o	Unit 9 Straight Line Graphs	Unit 9 Straight Line Graphs	Unit 10 Percenta ge Decimals and Fractions	Unit 10 Percenta ge Decimals and Fractions	Unit 10 Percenta ge Decimals and Fractions	Unit 3 Statistics Graphs and Charts	Unit 3 Statistics Graphs and Charts	Unit 3 Statistics Graphs and Charts	Unit 3 Statistics Graphs and Charts	Exam Revision	Year 8 Term 3 End of Year Assessm ent	DIRT DC3 Deadline	Bi-weekl y Assessm ent
n t e n t		Bi-weekl y Assessm ent Marking and Feedbac k		Bi-weekl y Assessm ent Marking and Feedbac k		Bi-weekl y Assessm ent Marking and Feedbac k		Bi-weekl y Assessm ent Marking and Feedbac k			Marking and Feedbac k		Marking and Feedbac k
R e t r i e v a l	DO NOW Read, generate and plot coordinat es.	DO NOW Read, generate and plot coordinat es.	DO NOW Calculate simple fractions of quantitie s.	DO NOW Calculate simple fractions of quantitie s	DO NOW Calculate simple fractions of quantitie s.	DO NOW Read, generate and plot coordinat es.	DO NOW Read, generate and plot coordinat es.	DO NOW Read, generate and plot coordinat es.	DO NOW Read, generate and plot coordinat es.	DO NOW Read, generate and plot coordinat es.	Exam practice revision	Exam practice linked to exam feedback developme nt	DO NOW Read, generate and plot coordinat es.

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.