Year Grou	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6	Topic 7	Topic 8	Topic 9	Topic 10
7 7	Place value and ordering	Adding and subtracting	Multiplyin g and dividing	Types of numbe r	Algebra	Fractions, decimals and percentage s	Adding and subtractin g fractions	Sets and probability	Representin g data	Constructin g and measuring
8	Ratio	Multiplicativ e change	2D and 3D shapes	Compound units	Multiplying and dividing fractions	Fractions and percentage s	Angles	Transformatio ns	Expressions and formulae	Sequences and graphs
9	Unit 1 – Calculation 1	Unit 2 – Expressions	Unit 3 – Angles and polygons	Unit 4 – Handling data 1	Unit 5 – Fractions, decimals and percentage s	Unit 6 – Formulae and functions	Unit 7 – Working in 2D	Unit 8 – Probability	Unit 9 – Measures and accuracy	Unit 10 – Equations and inequalities
10	Unit 11 – Circles and construction s	Unit 12 – Ratio and proportion	Unit 13 – Factors, powers and roots	Unit 14 – Graphs 1	Unit 15 – Working in 3D	Unit 16 – Handling data 2	Unit 17 – Calculation s 2	Unit 18 – Graphs 2	Unit 19 – Pythagoras and trigonometr y	
11	Unit 11 – Circles and construction s	Unit 16 – Handling data 2	Unit 18 – Graphs 2	Unit 22 – Units and proportionalit y	Revision	Revision	Revision	Revision	Revision	Revision

Subject: Maths