Year 6

Unit 1 Unit 2 Unit 3 Unit 1: Week 1: Number -Unit 2: Week 1: Number -Unit 3: Week 3: Measurement Number and place value Multiplication and division (length) Unit 1: Week 2: Number -Unit 4: Week 1: Number -Unit 8: Week 3: Measurement Addition and subtraction Multiplication and division (perimeter and area) Unit 3: Week 1: Number -Unit 8: Week 1: Number -Unit 6: Week 3: Measurement Addition and subtraction Multiplication and division (mass) COMPLETE M COMPLETE 🛛 Unit 4 Unit 5 Unit 6 Unit 1: Week 3: Geometry -Unit 2: Week 2: Number -Unit 7: Week 1: Number -Properties of shapes Fractions Fractions Unit 5: Week 3: Geometry -Unit 3: Week 2: Number -Unit 10: Week 2: Number -Properties of shapes Decimals Fractions

Unit 4: Week 2: Number -

COMPLETE M

Fractions, decimals and

percentages

Unit 12: Week 2: Number -

COMPLETE M

Fractions (decimals and

percentages)

Unit 9: Week 3: Geometry -

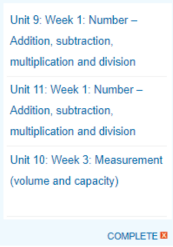
COMPLETE ■

Properties of shapes

Year 6

Unit 7 Unit 8 Unit 9 Unit 5: Week 1: Number -Unit 8: Week 2: Number -Unit 7: Week 2: Ratio and Addition, subtraction. Multiplication and division, proportion multiplication and division, Decimals Number and place value Unit 5: Week 2: Algebra Unit 11: Week 2: Ratio and Unit 6: Week 1: Number proportion Multiplication and division Unit 9: Week 2: Algebra Unit 2: Week 3: Geometry -Unit 6: Week 2: Number -Position and direction Multiplication and division, COMPLETE X COMPLETE X COMPLETE N Unit 12 Unit 10 Unit 11

Unit 11: Week 3: Geometry – Position and direction Unit 10: Week 1: Number – Multiplication and division, Decimals Unit 12: Week 1: Number – Multiplication and division, Decimals COMPLETE COMPLETE



Unit 12

Unit 4: Week 3: Measurement (time)

Unit 7: Week 3: Statistics

Unit 12: Week 3: Statistics