Year 5

Unit 1 Unit 2 Unit 3 Unit 1: Week 1: Number -Unit 7: Week 3: Statistics Unit 1: Week 2: Number -Number and place value Addition and subtraction Unit 5: Week 1: Number -Unit 3: Week 1: Number -Unit 12: Week 3: Statistics Number and place value Addition and subtraction Unit 9: Week 1: Number -Unit 5: Week 2: Number -Unit 2: Week 1: Number -Number and place value Addition and subtraction Multiplication and division COMPLETE ■ COMPLETE M COMPLETE M Unit 4 Unit 6 Unit 5 Unit 4: Week 1: Number -Unit 6: Week 1: Number -Unit 3: Week 2: Number -Multiplication and division Multiplication and division Decimals Unit 4: Week 2: Number -Unit 8: Week 1: Number -Unit 6: Week 2: Number -Multiplication and division Multiplication and division Fractions

Unit 2: Week 2: Number -

COMPLETE M

Fractions

Unit 7: Week 1: Number -

COMPLETE M

Decimals

Unit 8: Week 3: Measurement

COMPLETE ■

(perimeter and area)

Year 5

Unit 8 Unit 7 Unit 9 Unit 8: Week 2: Number -Unit 1: Week 3: Geometry -Unit 7: Week 2: Number -Percentages (fractions and Properties of shapes Addition and subtraction decimals) Unit 10: Week 2: Number -Unit 9: Week 3: Geometry -Unit 9: Week 2: Number -Fractions Properties of shapes Addition and subtraction Unit 11: Week 2: Number -Unit 5: Week 3: Geometry -Unit 2: Week 3: Geometry -Percentages (fractions and Properties of shapes Position and direction decimals) COMPLETE N COMPLETE M COMPLETE M Unit 10 Unit 11 Unit 12 Unit 11: Week 3: Geometry -Unit 12: Week 1: Number -Unit 4: Week 3: Measurement Position and direction Multiplication and division, (time) Measurement (money) Unit 10: Week 1: Number -Unit 12: Week 2: Number -Unit 6: Week 3: Measurement Multiplication and division, Multiplication and division, (length) Measurement (money) Measurement (money) Unit 11: Week 1: Number -Unit 3: Week 3: Measurement Unit 10: Week 3: Measurement Addition and subtraction, (volume and capacity) (mass)

COMPLETE M

COMPLETE M

Measurement (money)

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