

<u>Unit 1:</u> hundreds, tens, ones	<u>Unit 2:</u> less than, more than, subtract, exchange, place value, function machine	<u>Unit 3:</u> more, fact, place value, reduce, increase, add, subtract	<u>Unit 4:</u> kilometers, meters, centimeters, convert, equivalent to, perimeter, distance, around, total, length, width, square, rectangle, rectilinear shape	<u>Unit 5:</u> multiply, multiple, total, method, calculation
<u>Unit 6:</u> Multiplication, statement, groups, equal, total, repeated addition, correspondence, multiply, divide, combinations, whole, left over, remainder, array, bar model	<u>Unit 7:</u> area, space, inside, units, rows, length, width, measure, right angle, counting, subtraction, reflection, rotation, compare, order, size	<u>Unit 8:</u> tenth, hundredth, equivalent fraction, improper fraction, mixed number, simplify, simplest fraction	<u>Unit 9:</u> numerator, denominator, fraction, whole number, mixed number, proper fraction, improper fraction, fraction strip	<u>Unit 10:</u> decimal point, whole, tenths, hundredths, integer, one more, one less, greater than, less than, increase, decrease, divide, regroup, equivalent, partition
<u>Unit 11:</u> Fraction, decimal point, decimal place, equivalent, whole number, digit, rounding, round up, round down, multiply, divide, order, compare, statement, ascending, convert	<u>Unit 12:</u> notes, coins, pounds, pence, add, subtract, change, round to the nearest, order, cheaper, more expensive, estimate, over estimate, under estimate, total	<u>Unit 13:</u> second, minute, hours, days, weeks, months, years, units of time, convert, equal to, compare, am, pm, analogue, digital, bar model	<u>Unit 14:</u> table, line graph, bar chart, pictogram, discrete data, continuous data, operation, altogether, more than, greatest, smallest, compare	<u>Unit 15:</u> angle, corner, size, larger, smaller, quarter turn, right angle, half turn, obtuse, acute, point, vertices
<u>Unit 16:</u> coordinates, position, horizontal, vertical, up, down, left, right, square, rectangle, vertex, vertices				