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