



Hadfield Infant School - Medium Term Progression

Cycle - Autumn 1		Subject - Numeracy	
Curriculum Content			
Year 1		Year 2	
Number and Place Value: within 10- suggested 5 weeks	Number: Addition and Subtraction: within 10- suggested 5 weeks/ split across two half terms	Number and Place Value - suggested 4 weeks	Number: Addition and Subtraction- 5 weeks / split across two half terms
<ul style="list-style-type: none"> • Sort objects • Count objects • Count objects from a larger group • Represent objects • Recognise numbers as words • Count on from any number • 1 more • Count backwards within 10 • 1 less • Compare groups by matching • Fewer, more, same • Less than, greater than, equal to • Compare numbers • Order objects and numbers • The number line 	<ul style="list-style-type: none"> • Introduce parts and wholes • Part-whole model • Write number sentences • Fact families - addition facts • Number bonds within 10 • Systematic number bonds within 10 <p style="text-align: center;">*Move onto Autumn 2 if achieved before term end.</p>	<ul style="list-style-type: none"> • Numbers to 20 • Count objects to 100 by making 10s • Recognise tens and ones • Use a place value chart Partition numbers to 100 • Write numbers to 100 in words • Flexibly partition numbers to 100 • Write numbers to 100 in expanded form • 10s on the number line to 100 • 10s and 1s on the number line to 100 • Estimate numbers on a number line • Compare objects • Compare numbers • Order objects and numbers • Count in 2s, 5s and 10s Count in 3s 	<ul style="list-style-type: none"> • Bonds to 10 Fact families - • Addition and subtraction • bonds within 20 • Related facts • Bonds to 100 (tens) • Add and subtract 1s • Add by making 10 • Add three 1-digit numbers • Add to the next 10 • Add across a 10 • Subtract across 10 • Subtract from a 10 • Subtract a 1-digit number from a 2-digit number (across a 10) <p style="text-align: center;">*Move onto Autumn 2 if achieved before term end.</p>
Vocabulary			
<p>Numbers within 10, zero, forwards, backwards, numerals, words, more, less, objects, represent, pictorial - picture, number line, equal to, more than, less than, fewer, most, least, number bonds, group, sort, addition, plus, add, subtraction, less, minus, take away, facts, signs, missing box, number problems., total, representation, number sequence, greater than, bigger than, smaller than, opposite, difference, too many, not enough, just right, the same, ten frame, bar model, part/part-whole, symbol, amount, compare, method, largest, smallest, strategies, statements, order, prove, position, pattern, nearest, closest, farthest, number line</p>		<p>Year 1 Vocabulary andnumber within 100, hundreds, tens, units, ones, teen numbers, place value, value, digits, single digit, double digit, base ten, ten frames, in between, swap digits, worth, sticks and bricks, part-part/ whole, bar model, tens numbers, groups, arrange, groups, groupings, inequality symbols, compare, strategy, similar, reason, reasoning, problem solving, method, bead string, resource, quickest, slowest, most efficient, prefer, preference, different, partitioned, recombined, diagram, calculation, number sentence, pattern, column, row, place value chart, true or false, multiples, odd, even, pairs, predict, similarities, differences, enough, sequence, counting stick, addition / subtraction facts, fact families, related facts, relationship, purpose, signs, missing numbers, combinations, equivalent, inverse, explore, operations, possible, possibility, predict, similar, single digit bonds, number bonds, tens bonds, direction, horizontal, vertical, left, right, 100 square, reduced, exchange, borrow, column addition, column subtraction, expanded methods, sum, altogether, solutions, systematic,</p>	

