



Hadfield Infant School - Medium Term Progression

Cycle - Autumn 2		Subject - Numeracy	
Curriculum Content			
Year 1		Year 2	
Number: Addition and Subtraction: within 10- suggested 5 weeks/ split across two half terms	Geometry: Properties of Shape	Number: Addition and Subtraction- 5 weeks / split across two half terms	Geometry: Properties of Shape - 3 weeks
<ul style="list-style-type: none"> • Number bonds to 10 • Addition - add together • Addition - add more • Addition problems • Find a part • Subtraction - find a part • Fact families - the eight facts • Subtraction - take away/crossing out (How many left?) • Subtraction - take away (How many left?) • Subtraction on a number line • Add or subtract 1 or 2 	<ul style="list-style-type: none"> • Recognise and name 3-D shapes • Sort 3-D shapes • Recognise and name 2-D shapes • Sort 2-D shapes • Patterns with 2-D and 3-D shapes 	<ul style="list-style-type: none"> • 10 more, 10 less • Add and subtract 10s • Add two 2-digit numbers (not across a 10) • Add two 2-digit numbers (across a 10) • Subtract two 2-digit numbers (not across a 10) • Subtract two 2-digit numbers (across a 10) • Mixed addition and subtraction • Compare number sentences • Missing number problems 	<ul style="list-style-type: none"> • Recognise 2D and 3D shapes • Count sides on 2 D shapes • Count vertices on 2 D shapes • Draw 2D shapes • Lines of symmetry • Sort 2D shapes • Make patterns with 2D shapes • Count faces on 3D shapes • Count edges on 3D shapes • Count vertices on 3D shapes • Sort 3 D shapes • Make patterns with 3D shapes.
CONSOLIDATION AS REQUIRED			
Vocabulary			
<p>(Vocab from Autumn 1) Partition, part-whole, parts, addition, add, plus, altogether, equals, the same as, total, represent, bigger, smaller, swap, zero, numerals, groups, different, sign, symbol, number sentence, images, calculations, fact families, addition facts, worth, systematic, beadstring, solve, unequal, prove, counting all, counting on, value, missing part, digits, subtraction, take away, remaining, left, relationship, calculating, difference, teen, teen numbers, base ten, tens, ones, units, sticks and bricks, individually, comparison, inequality symbols,</p>		<p>number 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>	
<p>3D shape- cuboids, cube, cylinder, sphere, cone, pyramid, faces, shapes, model, sort, roll, stack, curved, flat, 2D shapes, triangle, square, oblong, rectangle, circle, surface, label, group, pattern, repeated, direction, order, before, after, repeat,</p>		<p>group, sort, cube, cuboid, pyramid, sphere, cone, cylinder, circle, triangle, square, shape, flat, curved, straight, round, hollow, solid, corner (point, pointed) face, side, edge, make, build, draw, size, bigger, larger, smaller, symmetrical, line of symmetry, fold, match, mirror, line, reflection, pattern, repeating pattern</p>	