Bowmansgreen Primary School

Progression of Addition and Subtraction



National Curriculum (Statutory Requirements)

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. Represent and use number bonds and related subtraction facts within 20. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = □ -9.	Solve problems with addition and subtraction: Using concrete objects and pictorial representations, including those involving numbers, quantities and measures. Applying their increasing knowledge of mental and written methods. Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100. Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: A two-digit number and ones A two-digit number and tens Two two-digit numbers Adding three one-digit numbers Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems.	Add and subtract numbers mentally, including: A three-digit number and ones A three-digit number and tens A three-digit number and hundreds Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction. Estimate the answer to a calculation and use inverse operations to check answers. Solve problems, including missing number facts, place value, and more complex addition and subtraction.	Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate. Estimate and use inverse operations to check answers to a calculation. Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.	Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction). Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why.	Perform mental calculations, including with mixed operations and large numbers Use their knowledge of the order of operations to carry out calculations involving the four operations. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Solve problems involving addition and subtraction, use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.

Notes and Guidance (Non-Statutory)

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Pupils memorise and	Pupils extend their	Pupils practise solving	Pupils continue to practise	Pupils practise using the	Pupils practise addition
reason with number	understanding of the	varied addition and	both mental methods and	formal written methods	and subtraction for larger
bonds to 10 and 20 in	language of addition and	subtraction questions. For	columnar addition and	of columnar addition and	numbers, using the formal
several forms (for	subtraction to include	mental calculations with	subtraction with	subtraction with	written methods of
example, 9 + 7 = 16; 16 - 7	sum and difference.	two-digit numbers, the	increasingly large	increasingly large	columnar addition and
= 9; 7 = 16 - 9). They		answers could exceed	numbers to aid fluency.	numbers to aid fluency.	subtraction.
should realise the effect	Pupils practise addition	100.			
of adding or subtracting	and subtraction to 20 to			They practise mental	They undertake mental
zero. This establishes	become increasingly	Pupils use their		calculations with	calculations with
addition and subtraction	fluent in deriving facts	understanding of place		increasingly large	increasingly large
as related operations.	such as using $3 + 7 = 10$,	value and partitioning,		numbers to aid fluency	numbers and more
	10 - 7 = 3 and 7 = 10 - 3 to	and practise using		(for example, 12 462 – 2	complex calculations.
Pupils combine and	calculate 30 + 70 = 100,	columnar addition and		300 = 10 162).	
increase numbers,	100 - 70 = 30 and 70 = 100	subtraction with			Pupils round answers to a
counting forwards and	- 30. They check their	increasingly large			specified degree of
backwards.	calculations, including by	numbers up to three			accuracy, for example, to
They discuss and solve	adding to check	digits to become fluent.			the nearest 10, 20, 50 etc,
problems in familiar	subtraction and adding				but not to a specified
practical contexts,	numbers in a different				number of significant
including using quantities.	order to check addition				figures.
Problems should include	(for example, $5 + 2 + 1 = 1$				
the terms: put together,	+ 5 + 2 = 1 + 2 + 5). This				Pupils explore the order
add, altogether, total,	establishes commutativity				of operations using
take away, distance	and associativity of				brackets; for example, 2 +
between, difference	addition.				1 x 3 = 5 and (2 + 1) x 3 =
between, more than and					9.
less than, so that pupils	Recording addition and				
develop the concept of	subtraction in columns				
addition and subtraction	supports place value and				
and are enabled to use	prepares for formal				
these operations flexibly.	written methods with				
mese operations nexiony.	larger numbers.				