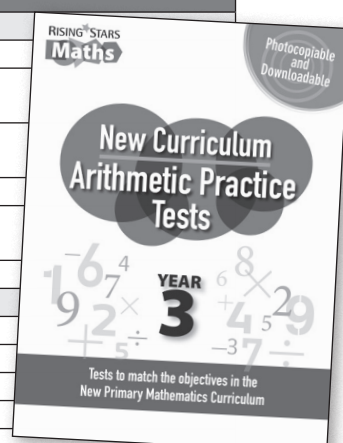
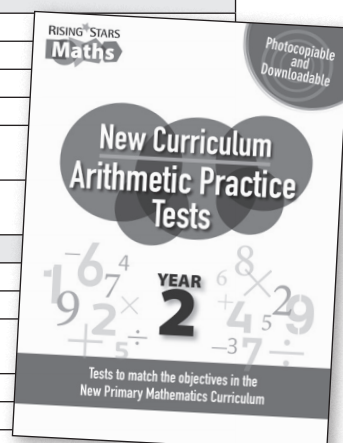
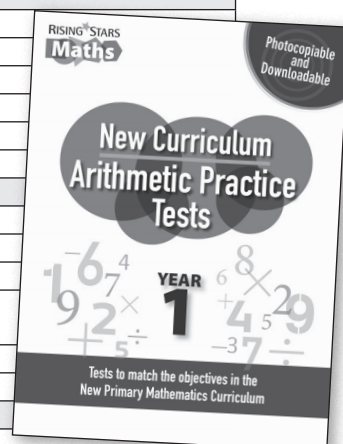


New Curriculum Arithmetic Practice Tests

Overview of Contents

The *New Curriculum Arithmetic Practice Tests* cover a mixed range of content, with progression built over time by introducing new content and skills in each test. These new skills are outlined below.

Year 1	
Autumn term tests	New skills
Autumn Test 1	Number bonds to 5; the + and = signs
Autumn Test 2	Subtraction and the - sign
Autumn Test 3	Addition and subtraction of zero
Autumn Test 4	Number bonds to six and seven
Autumn Test 5	Number bonds to eight and nine
Autumn Test 6	Number bonds to ten
Spring term tests	
Spring Test 1	Missing number calculations
Spring Test 2	Number bonds to 11
Spring Test 3	Number bonds to 12
Spring Test 4	Addition or subtraction of 1 to a number between 10 and 20
Spring Test 5	Addition of 10 to a one-digit number
Spring Test 6	Subtraction of 10 from a number between 11 and 19
Summer term tests	
Summer Test 1	Number bonds for 13, 14 and 15
Summer Test 2	Addition of 9 to a one-digit number
Summer Test 3	The number stories for 16 and 17
Summer Test 4	The number stories for 18 and 19
Summer Test 5	The number story for 20
Summer Test 6	End of year test
Year 2	
Autumn term tests	New skills
Autumn Test 1	Missing number calculations (review from Year 1)
Autumn Test 2	Multiplication by 10 and the x sign
Autumn Test 3	Division by 10 and the ÷ sign
Autumn Test 4	Addition and subtraction of multiples of 10
Autumn Test 5	Addition and subtraction of a two-digit and a one-digit number without crossing a ten
Autumn Test 6	Addition and subtraction of a two-digit number and a multiple of ten
Spring term tests	
Spring Test 1	Multiplication and division by 2
Spring Test 2	Finding half of an amount
Spring Test 3	Addition and subtraction of a two-digit and a one-digit number crossing a ten
Spring Test 4	Addition of three one-digit numbers
Spring Test 5	Multiplication and division by 5
Spring Test 6	Addition of three one-digit numbers
Summer term tests	
Summer Test 1	Finding a quarter of an amount
Summer Test 2	Addition of two two-digit numbers crossing a ten
Summer Test 3	Finding $\frac{2}{4}$ and $\frac{3}{4}$ of an amount
Summer Test 4	Subtraction of two two-digit numbers crossing a ten
Summer Test 5	Finding $\frac{1}{3}$ of an amount
Summer Test 6	End of year test
Year 3	
Autumn term tests	New skills
Autumn Test 1	Missing number calculations (review from Year 2)
Autumn Test 2	Addition of two two-digit numbers crossing a ten (review from Year 2)
Autumn Test 3	Subtraction of two two-digit numbers crossing a ten (review from Year 2)
Autumn Test 4	Finding $\frac{2}{4}$ and $\frac{3}{4}$ of an amount (review from Year 2)
Autumn Test 5	Addition and subtraction of a three-digit and a one-digit number
Autumn Test 6	The 3x table
Spring term tests	
Spring Test 1	Multiplication of derivatives of the tables
Spring Test 2	Addition of a three-digit number and a multiple of 10
Spring Test 3	The 4x table
Spring Test 4	Formal method of short multiplication
Spring Test 5	Addition within one of fractions with the same denominator
Spring Test 6	Addition of a three-digit number and a multiple of 100



Summer term tests	
Summer Test 1	Addition of two two-digit numbers with an answer greater than 100
Summer Test 2	The 8x table
Summer Test 3	Formal method of short division
Summer Test 4	Multiplication of three one-digit numbers
Summer Test 5	Missing number calculations with multiplication and division
Summer Test 6	End of year test
Year 4	
Autumn term tests	New skills
Autumn Test 1	Formal written \times (review from Year 3)
Autumn Test 2	Formal written \div (review from Year 3)
Autumn Test 3	Missing number calculations with \times and \div (review from Year 3)
Autumn Test 4	\times by 0
Autumn Test 5	The 11x table
Autumn Test 6	\times and \div by 1
Spring term tests	
Spring Test 1	+ up to 4 digits
Spring Test 2	The 9x table
Spring Test 3	- up to 4 digits
Spring Test 4	The 6x table
Spring Test 5	+ and - fractions of the same denomination
Spring Test 6	The 7x table
Summer term tests	
Summer Test 1	\times TU or HTU by U
Summer Test 2	The 12x table
Summer Test 3	\times 3 numbers
Summer Test 4	\div U and TU by 10 or 100
Summer Test 5	Derivatives of tables with multiples of 100
Summer Test 6	End of year test
Year 5	
Autumn term tests	New skills
Autumn Test 1	\div U and TU by 10 or 100 (review from Year 4)
Autumn Test 2	+ and - fractions of the same denomination (review from Year 4)
Autumn Test 3	Subtraction with up to 4 digits (review from Year 3)
Autumn Test 4	Square numbers
Autumn Test 5	\times and \div whole numbers by 10, 100 or 1000
Autumn Test 6	\div with remainders
Spring term tests	
Spring Test 1	Cube numbers
Spring Test 2	\times and \div decimals by 10, 100 or 1000
Spring Test 3	\times up to 4 digits by U
Spring Test 4	+ and - more than 4 digits
Spring Test 5	+ and - 4 digits by U
Spring Test 6	+ and - fractions with multiples of same denominator
Summer term tests	
Summer Test 1	+ and - decimals with different numbers of decimal places and whole numbers
Summer Test 2	Long multiplication of up to 4 digits by TU
Summer Test 3	Fractions of amounts
Summer Test 4	Complements of 1
Summer Test 5	Balanced calculations
Summer Test 6	End of year test
Year 6	
Autumn term tests	New skills
Autumn Test 1	Long multiplication of up to 3 digits by TU (review from Year 5)
Autumn Test 2	+ and - fractions with multiples of the same denominator giving the answer as a mixed number (review from Year 5)
Autumn Test 3	Fractions of amounts (review from Year 5)
Autumn Test 4	Balanced calculations (review from Year 5)
Autumn Test 5	+ and - decimals with different numbers of decimal places and whole numbers (review from Year 5)
Autumn Test 6	Long division of up to 4 digits by TU
Spring term tests	
Spring Test 1	Bracket calculations
Spring Test 2	\times pairs of simple fractions
Spring Test 3	\times and \div decimals to 3dp by 10, 100 or 1000
Spring Test 4	Long multiplication of up to 4 digits by TU
Spring Test 5	Finding percentages of amounts
Spring Test 6	\div giving the answer to 2 decimal places
Summer term tests	
Summer Test 1	Complete calculations using the order of operations
Summer Test 2	Long multiplication of up to 4 digits by TU
Summer Test 3	+ and - fractions and mixed numbers
Summer Test 4	Multiple one digit up to one decimal place by U
Summer Test 5	\div proper fractions by a whole number
Summer Test 6	End of year test

