



Our Year 1, Year 2 and Year 3 maths curriculum will be ready to implement in the 2025-2026 academic year.

We recommend continuing with your current Year 4, Year 5 and Year 6 curriculum to support the transition over to Planpanion.

Step Number	Pack Name
1M001	Master 1s
1M002	Master Representing Numbers to 10
1M003	Master Writing Numbers to 10 in Numerals
1M004	Master Reading Numbers to 10 in Numerals
1M005A	Master Odd and Even Numbers to 10 A
1M005B	Master Odd and Even Numbers to 10 B
1M006A	Master 1 More to 10 A
1M006B	Master 1 More to 10 B
1M007A	Master 1 Less to 10 A
1M007B	Master 1 Less to 10 B
1M008A	Master The Number Line to 10 A
1M008B	Master The Number Line to 10 B
1M009A	Master Comparing Number Representations to 10 A
1M009B	Master Comparing Number Representations to 10 B
1M010A	Master Ordering Number Representations to 10 A
1M010B	Master Ordering Number Representations to 10 B
1M011	Master Ordinal Numbers to 10
1M012	Master 10s to 20
1M013	Master Representing Numbers 11-20
1M014	Master Writing Numbers 11-20 in Numerals
1M015	Master Reading Numbers 11-20 in Numerals
1M016A	Master Standard Partitioning 11-20 A
1M016B	Master Standard Partitioning 11-20 B
1M017A	Master Odd and Even Numbers 11-20 A
1M017B	Master Odd and Even Numbers 11-20 B
1M018A	Master 1 More to 20 A
1M018B	Master 1 More to 20 B
1M019A	Master 1 Less to 20 A
1M019B	Master 1 Less to 20 B
1M020A	Master The Number Line to 20 A

(Other providers are not permitted to produce resources to supplement our scheme).

Year 1 Maths - Progression of Small Steps

1M020B	Master The Number Line to 20 B
1M021A	Master Comparing Number Representations to 20 A
1M021B	Master Comparing Number Representations to 20 B
1M022A	Master Ordering Number Representations to 20 A
1M022B	Master Ordering Number Representations to 20 B
1M023	Master 10s to 100
1M024	Master Representing Numbers 21-100
1M025	Master Writing Numbers 21-100 in Numerals
1M026	Master Reading Numbers 21-100
1M027A	Master Standard Partitioning 21-100 A
1M027B	Master Standard Partitioning 21-100 B
1M028A	Master Odd and Even Numbers 21-100 A
1M028B	Master Odd and Even Numbers 21-100 B
1M029A	Master 1 More to 100 A
1M029B	Master 1 More to 100 B
1M030A	Master 1 Less to 100 A
1M030B	Master 1 Less to 100 B
1M031A	Master The Number Line to 100 A
1M031B	Master The Number Line to 100 B
1M032A	Master Comparing Number Representations to 100 A
1M032B	Master Comparing Number Representations to 100 B
1M033A	Master Ordering Number Representations to 100 A
1M033B	Master Ordering Number Representations to 100 B
1M034	Master Reading Scales
1M035A	Master Measuring Length in Non-Standard Units A
1M035B	Master Measuring Length in Non-Standard Units B
1M036A	Master Comparing Lengths in Non-Standard Units A
1M036B	Master Comparing Lengths in Non-Standard Units B
1M037A	Master Measuring a Metre A
1M037B	Master Measuring a Metre B
1M038A	Master Comparing Lengths to a Metre A
1M038B	Master Comparing Lengths to a Metre B
1M039A	Master Measuring Length up to 30 Centimetres A
1M039B	Master Measuring Length up to 30 Centimetres B
1M040A	Master Comparing Lengths up to 30 Centimetres A
1M040B	Master Comparing Lengths up to 30 Centimetres B
1M041A	Master Measuring Mass in Non-Standard Units A
1M041B	Master Measuring Mass in Non-Standard Units B
1M042A	Master Comparing Masses in Non-Standard Units A
1M042B	Master Comparing Masses in Non-Standard Units B
1M043A	Master Measuring a Kilogram A
1M043B	Master Measuring a Kilogram B
1M044A	Master Comparing Masses to a Kilogram A
1M044B	Master Comparing Masses to a Kilogram B

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Year 1 Maths - Progression of Small Steps

1M045A	Master Measuring Mass in Grams A
1M045B	Master Measuring Mass in Grams B
1M046A	Master Comparing Masses in Grams A
1M046B	Master Comparing Masses in Grams B
1M047	Master Capacity and Volume
1M048A	Master Measuring Capacity and Volume in Non-Standard Units A
1M048B	Master Measuring Capacity and Volume in Non-Standard Units B
1M049A	Master Comparing Capacities and Volumes in Non-Standard Units A
1M049B	Master Comparing Capacities and Volumes in Non-Standard Units B
1M050A	Master Measuring a Litre A
1M050B	Master Measuring a Litre B
1M051A	Master Comparing Capacities and Volumes to a Litre A
1M051B	Master Comparing Capacities and Volumes to a Litre B
1M052A	Master Measuring Capacity and Volume in Millilitres A
1M052B	Master Measuring Capacity and Volume in Millilitres B
1M053A	Master Comparing Capacities and Volumes in Millilitres A
1M053B	Master Comparing Capacities and Volumes in Millilitres B
1M054A	Master Recognising Pounds A
1M054B	Master Recognising Pounds B
1M055A	Master Recognising Pence A
1M055B	Master Recognising Pence B
1M056	Master Comparing Denominations of Money in Pounds and Pence
1M057	Master Equivalence of Coins Application
1M058	Master Sequencing Events Using Before and After
1M059	Master Sequencing Events Using the Parts of the Day
1MR01	Recall The Days of the Week
1M060	Master Sequencing Events Using the Days of the Week
1MR02	Recall The Months of the Year
1M061	Master Sequencing Events Using the Months of the Year
1M062	Master Sequencing Events Using First, Next, Then
1M063	Master Time to the Hour on a Horizontal Number Line
1M064A	Master Time to the Hour on an Analogue Clock A
1M064B	Master Time to the Hour on an Analogue Clock B
1M064C	Master Time to the Hour on an Analogue Clock C
1M065	Master Time to Half an Hour on a Horizontal Number Line
1M066A	Master Time to Half an Hour on an Analogue Clock A
1M066B	Master Time to Half an Hour on an Analogue Clock B
1M066C	Master Time to Half an Hour on an Analogue Clock C
1M067	Master Comparing Times Using Earlier and Later
1M068	Master Measuring Time in Seconds
1M069	Master Comparing Times in Seconds
1M070A	Master Tally Marks A
1M070B	Master Tally Marks B

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Year 1 Maths - Progression of Small Steps

1M071A	Master Constructing Pictograms 1 – 1 A
1M071B	Master Constructing Pictograms 1 – 1 B
1M072A	Master Interpreting Pictograms 1 – 1 A
1M072B	Master Interpreting Pictograms 1 – 1 B
1MR03	Recall Counting Forwards to 100 and Beyond
1MR04	Recall Counting Backwards from 100 and Beyond
1MR05	Recall Counting in 10s
1MR06	Recall Counting in 5s
1MR07	Recall Counting in 2s
1MR08	Recall Counting in 2s from 1
1MR09	Recall Counting with Money
1MR10	Recall Counting with Time
1MR11	Recall Bonds to 10
1MR12	Recall Bonds to 20
1MR13	Recall Addition Facts with a Sum of 1
1MR14	Recall Addition Facts with a Sum of 2
1MR15	Recall Addition Facts with a Sum of 3
1MR16	Recall Addition Facts with a Sum of 4
1MR17	Recall Addition Facts with a Sum of 5
1MR18	Recall Addition Facts with a Sum of 6
1MR19	Recall Addition Facts with a Sum of 7
1MR20	Recall Addition Facts with a Sum of 8
1MR21	Recall Addition Facts with a Sum of 9
1M073	Master Adding 0
1M074A	Master Adding 1-Digit and 1-Digit by Combining (not bridging 10) A
1M074B	Master Adding 1-Digit and 1-Digit by Combining (not bridging 10) B
1M075A	Master Adding 1-Digit and 1-Digit by Increasing (not bridging 10) A
1M075B	Master Adding 1-Digit and 1-Digit by Increasing (not bridging 10) B
1M076A	Master Adding 1-Digit and 1-Digit by Increasing on a Number Line (not bridging 10) A
1M076B	Master Adding 1-Digit and 1-Digit by Increasing on a Number Line (not bridging 10) B
1M077	Master Adding 1-Digit and 1-Digit (not bridging 10)
1M078	Master Writing an Addition Equation 1
1M079	Master Addition in Context 1
1M080A	Master Adding 2-Digits and 1-Digit by Combining (not bridging 10) A
1M080B	Master Adding 2-Digits and 1-Digit by Combining (not bridging 10) B
1M081A	Master Adding 2-Digits and 1-Digit by Increasing (not bridging 10) A
1M081B	Master Adding 2-Digits and 1-Digit by Increasing (not bridging 10) B
1M082A	Master Adding 2-Digits and 1-Digit by Increasing on a Number Line (not bridging 10) A
1M082B	Master Adding 2-Digits and 1-Digit by Increasing on a Number Line (not bridging 10) B
1M083	Master Adding 2-Digits and 1-Digit (not bridging 10)

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Year 1 Maths - Progression of Small Steps

1M084	Master Adding 2-Digits and 1-Digit Using Related Facts
1M085	Master Adding 10 to a 1-Digit Number
1M086	Master Writing an Addition Equation 2
1M087	Master Addition in Context 2
1M088A	Master Adding 1-Digit and 1-Digit by Combining (bridging 10) A
1M088B	Master Adding 1-Digit and 1-Digit by Combining (bridging 10) B
1M089A	Master Adding 1-Digit and 1-Digit by Increasing (bridging 10) A
1M089B	Master Adding 1-Digit and 1-Digit by Increasing (bridging 10) B
1M090A	Master Adding 1-Digit and 1-Digit by Increasing on a Number Line (bridging 10) A
1M090B	Master Adding 1-Digit and 1-Digit by Increasing on a Number Line (bridging 10) B
1M091	Master Adding 1-Digit and 1-Digit (bridging 10)
1M092	Master Writing an Addition Equation 3
1M093	Master Addition in Context 3
1M094	Master Choosing the Method of Addition
1M095	Master Addition in Context 4
1MR22	Recall Subtraction Facts with a Difference of 8 (not bridging 10)
1MR23	Recall Subtraction Facts with a Difference of 7 (not bridging 10)
1MR24	Recall Subtraction Facts with a Difference of 6 (not bridging 10)
1MR25	Recall Subtraction Facts with a Difference of 5 (not bridging 10)
1MR26	Recall Subtraction Facts with a Difference of 4 (not bridging 10)
1MR27	Recall Subtraction Facts with a Difference of 3 (not bridging 10)
1MR28	Recall Subtraction Facts with a Difference of 2 (not bridging 10)
1MR29	Recall Subtraction Facts with a Difference of 1 (not bridging 10)
1MR30	Recall Subtraction Facts with a Difference of 0 (not bridging 10)
1M096	Master Subtracting 0
1M097A	Master Subtracting 1-Digit from 1-Digit by Decomposing (not bridging 10) A
1M097B	Master Subtracting 1-Digit from 1-Digit by Decomposing (not bridging 10) B
1M098A	Master Subtracting 1-Digit from 1-Digit by Decreasing (not bridging 10) A
1M098B	Master Subtracting 1-Digit from 1-Digit by Decreasing (not bridging 10) B
1M099A	Master Subtracting 1-Digit from 1-Digit by Decreasing on a Number Line (not bridging 10) A
1M099B	Master Subtracting 1-Digit from 1-Digit by Decreasing on a Number Line (not bridging 10) B
1M100	Master Subtracting 1-Digit from 1-Digit (not bridging 10)
1M101	Master Finding the Difference 1
1M102	Master Writing a Subtraction Equation 1
1M103	Master Subtraction in Context 1
1M104A	Master Subtracting 1-Digit from 2-Digits by Decomposing (not bridging 10) A
1M104B	Master Subtracting 1-Digit from 2-Digits by Decomposing (not bridging 10) B
1M105A	Master Subtracting 1-Digit from 2-Digits by Decreasing (not bridging 10) A
1M105B	Master Subtracting 1-Digit from 2-Digits by Decreasing (not bridging 10) B
1M106A	Master Subtracting 1-Digit from 2-Digits by Decreasing on a Number Line (not bridging 10) A
1M106B	Master Subtracting 1-Digit from 2-Digits by Decreasing on a Number Line (not bridging 10) B

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Year 1 Maths - Progression of Small Steps

1M107	Master Subtracting 1-Digit from 2-Digits (not bridging 10)
1M108	Master Subtracting 1-Digit from 2-Digits Using Related Facts
1M109	Master Subtracting 10 from a 2-Digit Number
1M110	Master Finding the Difference 2
1M111	Master Writing a Subtraction Equation 2
1M112	Master Subtraction in Context 2
1M113A	Master Subtracting 1-Digit from 2-Digits by Decomposing (bridging 10) A
1M113B	Master Subtracting 1-Digit from 2-Digits by Decomposing (bridging 10) B
1M114A	Master Subtracting 1-Digit from 2-Digits by Decreasing (bridging 10) A
1M114B	Master Subtracting 1-Digit from 2-Digits by Decreasing (bridging 10) B
1M115A	Master Subtracting 1-Digit from 2-Digits by Decreasing on a Number Line (bridging 10) A
1M115B	Master Subtracting 1-Digit from 2-Digits by Decreasing on a Number Line (bridging 10) B
1M116	Master Subtracting 1-Digit from 2-Digits (bridging 10)
1M117	Master Finding the Difference 3
1M118	Master Choosing the Method of Subtraction
1M119	Master Writing a Subtraction Equation 3
1M120	Master Subtraction in Context 3
1M121	Master Choosing the Method of Subtraction
1M122	Master Subtraction in Context 4
1M123A	Master Addition and Subtraction Relationships A
1M123B	Master Addition and Subtraction Relationships B
1M124A	Master Multiplying by 2 (doubling within 10) A
1M124B	Master Multiplying by 2 (doubling within 10) B
1M125A	Master Multiplication by Grouping A
1M125B	Master Multiplication by Grouping B
1M126A	Master Multiplication with Arrays A
1M126B	Master Multiplication with Arrays B
1M127A	Master Multiplication on a Number Line A
1M127B	Master Multiplication on a Number Line B
1M128	Master Choosing the Method of Multiplication
1M129	Master Multiplication in Context
1M130A	Master Dividing by 2 (halving within 10) A
1M130B	Master Dividing by 2 (halving within 10) B
1M131A	Master Division by Sharing A
1M131B	Master Division by Sharing B
1M132A	Master Division by Grouping A
1M132B	Master Division by Grouping B
1M133A	Master Division with Arrays A
1M133B	Master Division with Arrays B
1M134A	Master Division on a Number Line A
1M134B	Master Division on a Number Line B
1M135	Master Choosing the Method of Division

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Year 1 Maths - Progression of Small Steps

1M136A	Master Multiplication and Division Relationships A
1M136B	Master Multiplication and Division Relationships B
1M137	Master Division in Context
1M138	Master Finding a Half of Simple Quantities
1M139	Master Finding a Quarter of Simple Quantities
1M140	Master Finding a Half of Shapes and Objects
1M141	Master Recognising a Half of Shapes and Objects
1M142	Master Finding a Quarter of Shapes and Objects
1M143	Master Recognising a Quarter of Shapes and Objects
1MS01	Writing Numbers to 10 in Words
1MS02	Reading Numbers to 10 in Words
1MS03	Writing Numbers 11-20 in Words
1MS04	Reading Numbers 11-20 in Words
1MS05	Master Recognising Shapes as 2D or 3D
1MS06A	Master Recognising and Naming 2D Shapes A
1MS06B	Master Recognising and Naming 2D Shapes B
1MS07A	Master Recognising and Naming 3D Shapes A
1MS07B	Master Recognising and Naming 3D Shapes B
1MS08	Master Repeating Patterns
1MS09	Master Describing Position 1
1MS10	Master Describing Position 2
1MS11	Master Describing Movement
1MS12	Master Describing Turns

	Master Step
	Master Step (Practical)
	Master Step (Mental Maths)
	Master Step (Slider)
	Revisit Step
	Recall Step

Disclaimer

Teaching resources will not be provided for our recall steps this year. However, teaching guidance will be launched ahead of the new academic year.

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