## Primary Maths Series, New Edition Scheme of Work - Year 4

The New Edition of the Maths - No Problem! Primary Maths Series is fully aligned to the 2014 English national curriculum for maths and subsequence non-statutory guidance. This Scheme of Work outlines the content and topic order within Year 4 and indicates the level of depth needed to teach maths for mastery. It can also help you and your school to plan and monitor progress.

## A tried and tested structure

Unlike many free schemes of work, the Maths - No Problem! syllabus is based on the model developed in Singapore, which has been tested and refined over the last 30 years.

- Founded on the learning theories of Piaget, Dienes, Bruner, Skemp and Vygotsky.
- Reviewed by an expert team of consultants, including Dr Julie Alderton from Cambridge University and Dr Wong Khoon Yoong, former Head of Mathematics and Mathematics Education at the National Institute of Education, Singapore.
- Fully aligned with the 2014 English national curriculum for maths and the latest ready-to-progress guidance.


## How to use our Scheme of Work

Our Scheme of Work demonstrates the spiral approach used in our programme, which builds pupils' depth of understanding and mathematical fluency without the need for rote learning. Learning is presented in small-step, logical sequences organised into individual lessons with a title indicating the focus of learning for that lesson. The sequence of lessons is carefully organised with clear lines of progression.

This Scheme of Work provides:

- An overview of the national curriculum topics covered during the school year by term.
- A full lesson breakdown for each national curriculum topic and the learning objective for each lesson.
The topics are colour coded to reflect the national curriculum content domain strands. This also allows you to see when the different topics are introduced and revisited.

Please note that the time allocated to each topic is only provided as a guide and is not meant to be prescriptive. The concepts are broken down into a number of lessons, which offer small-step progression for the most struggling of learners. As such, teachers can use their professional judgement to combine two consecutive lessons into one session as appropriate for their learners. Though teachers can merge lessons within a chapter, we do not recommend skipping or combining chapters.

## What other support is available

The Scheme of Work provides a researched structure, which is ideal for teachers who are confident teaching maths for mastery and have received Maths - No Problem! professional development.

Schools that don't always have the time to create their own lesson content should consider using our Primary Maths Series textbooks and workbooks. The series provides carefully varied exercises, which are designed to deepen pupils' understanding, and is complemented by online Teacher Guides, which provides a step-by-step guide to each lesson, including assessment and differentiation support.

For a free demo of our Primary Maths Series go to www.mathsnoproblem.com/demo


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## Primary Maths Series - Year 4 at a glance



## Primary Maths Series - Year 4 lesson breakdown

## Autumn Term - Textbook 4A

Number and Place Value: Numbers to 10000

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 1 | Lesson 1 - Counting in Hundreds and Twenty-Fives | To count in hundreds and twenty-fives. |
|  | Lesson 2 - Counting in Thousands | To count in thousands. |
|  | Lesson 3 - Counting in Thousands, Hundreds, Tens and Ones | To count in thousands, hundreds, tens and ones. |
|  | Lesson 4 - Using Place Value | To use an understanding of place value to count. |
|  | Lesson 5 - Using Place Value | To understand place value in a 4-digit number. |
|  | Lesson 6 - Comparing and Ordering Numbers | To compare and order numbers. |
|  | Lesson 7 - Comparing and Ordering Numbers | To compare and order 4-digit numbers. |
|  | Lesson 8 - Making Number Patterns | To make number patterns (100, 10, 1 more and less). |
|  | Lesson 9 - Making Number Patterns | To make number patterns (4-digit numbers). |
|  | Lesson 10 - Rounding 4-Digit Numbers to the Nearest 1000 | To round numbers to the nearest 1000 . |
|  | Lesson 11 - Rounding 4-Digit Numbers to the Nearest 10 or 100 | To round numbers to the nearest 10 or 100. |
|  | Lesson 12 - Rounding Numbers to Estimate | To round numbers to estimate. |
|  | Lesson 13 - Rounding Numbers to Estimate | To round numbers to estimate. |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |

## Primary Maths Series - Year 4 lesson breakdown

## Autumn Term - Textbook 4A

Calculations: Addition and Subtraction

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 2 <br> - Addition and | Lesson 1 - Finding Sums | To find totals and sums. |
| Subtraction within $10000$ | Lesson 2 - Adding without Renaming | To add without renaming. |
|  | Lesson 3 - Adding with Renaming | To add with renaming (in the ones column). |
|  | Lesson 4 - Adding with Renaming | To add with renaming (in tens and ones). |
|  | Lesson 5 - Adding with Renaming | To add with renaming (in hundreds, tens and ones). |
|  | Lesson 6 - Adding Using Mental Strategies | To add using mental strategies (making tens, hundreds and thousands). |
|  | Lesson 7 - Adding Using Mental Strategies | To add using mental strategies. |
|  | Lesson 8 - Finding Differences | To find the difference. |
|  | Lesson 9 - Subtracting without Renaming | To subtract without renaming (column subtraction). |
|  | Lesson 10 - Subtracting with Renaming | To subtract with renaming (in tens and ones). |
|  | Lesson 11 - Subtracting with Renaming | To subtract with renaming (in hundreds, tens and ones). |
|  | Lesson 12 - Subtracting with Renaming | To subtract with renaming (in hundreds, tens and ones). |

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## Primary Maths Series - Year 4 lesson breakdown

## Autumn Term - Textbook 4A

Calculations: Addition and Subtraction - Continued

| Maths — No Problem! Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 2 <br> - Addition and Subtraction within 10000 | Lesson 12 - Subtracting with Renaming | To subtract with renaming (in hundreds, tens and ones). |
|  | Lesson 13 - Subtracting Using Mental Strategies | To subtract using mental strategies. |
|  | Lesson 14 - Solving Word Problems | To solve addition and subtraction word problems. |
|  | Lesson 15 - Solving Word Problems | To solve word problems (addition and subtraction). |
|  | Lesson 16 - Solving Word Problems | To solve multi-step word problems. |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |
|  | 2 consolidation days | To be used if lessons take longer than expected or a topic needs to be revisited. |

[^1]
## Primary Maths Series - Year 4 lesson breakdown

## Autumn Term - Textbook 4A

## Calculations: Multiplication and Division

## Maths - No Problem!

 Book Reference
## Lesson Name

Chapter 3

- Multiplication and Division

| Lesson 1 - Counting in Sixes, Sevens and Nines | To count in sixes, sevens and nines. |
| :--- | :--- |
| Lesson 2 - Multiplying by 9 | To multiply by 9. |
| Lesson 3 - Multiplying by 7 | To multiply by 7. |
| Lesson 4 - Multiplying by 9 | To multiply by 9. |
| Lesson 5 - Multiplying by 9 | To multiply by 9 (relational understanding). |
| Lesson 6 - Multiplying by 11 | To multiply by 11. |
| Lesson 7 - Multiplying by 11 | To multiply by 11. |
| Lesson 8 - Multiplying by 12 | To multiply by 12. |
| Lesson 9 - Dividing by 6 | To divide by 6. |
| Lesson 10 - Dividing by 7 | To divide by 7. |
| Lesson 11 - Dividing by 9 | To divide by 9. |
| Lesson 12 - Multiplying and Dividing by 11 and 12 | To multiply and divide by 11 and 12. |
| Lesson 13 - Dividing with Remainder | To divide with remainders. |

## Primary Maths Series - Year 4 lesson breakdown

## Autumn Term - Textbook 4A

Calculations: Multiplication and Division - Continued

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 3 - Multiplication and Division | Lesson 14 - Solving Word Problems | To solve word problems involving multiplication and division. |
|  | Lesson 15 - Solving Word Problems | To solve problems involving multiplication and division. |
|  | Lesson 16 - Solving Word Problems | To solve multi-step problems (in the context of measures). |
|  | Lesson 17 - Solving Word Problems | To solve problems involving multiplication and division (all possibilities). |
|  | Lesson 18 - Solving Word Problems | To solve problems involving multiplication and division (multi-step). |
|  | Lesson 19 - Solving Word Problems | To solve problems involving multiplication and division (scaling/comparison). |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |

## Primary Maths Series - Year 4 lesson breakdown

## Autumn Term - Textbook 4A

Calculations: Further Multiplication and Division

Maths - No Problem! Book Reference

## Chapter 4

- Further Multiplication and Division


## Lesson Name

 Lesson 1 - Multiplying by 0 and 1Lesson 2 - Dividing by 1

Lesson 3 - Multiplying the Same Two Numbers

Lesson 4 - Multiplying Three Numbers

Lesson 5 - Multiplying Multiples of 10

Lesson Objective

To multiply by 0 and 1 .

To divide by 1 .

To understand commutativity.

To multiply three numbers.

To multiply with multiples of 10 .

## Primary Maths Series - Year 4 lesson breakdown

## Spring Term - Textbook 4A

Calculations: Further Multiplication and Division (continued from Autumn Term)

Maths - No Problem! Book Reference

## Chapter 4

- Further Multiplication and Division
Lesson Name
Lesson 6 - Multiplying 2-Digit Numbers without Renaming
Lesson 7 - Multiplying 2-Digit Numbers with Renaming
Lesson 8 - Multiplying Multiples of 100
Lesson 9 - Multiplying 3-Digit Numbers without Renaming
Lesson 10 - Multiplying 3-Digit Numbers with Renaming
Lesson 11 - Multiplying 3-Digit Numbers with Renaming
Lesson 12 - Dividing 2-Digit Numbers
Lesson 13 - Dividing 3-Digit Numbers
Lesson 14 - Dividing 2-Digit Numbers
Lesson 15 - Dividing 3-Digit Numbers
Lesson 16 - Dividing 3-Digit Numbers
Lesson 17 - Solving Word Problems
Lesson 18 - Solving Word Problems
Chapter consolidation


## Lesson Objective

To multiply 2-digit numbers.
To multiply 2-digit numbers with renaming.
To multiply multiples of 100 .
To multiply 3-digit numbers.
To multiply 3-digit numbers with renaming.
To multiply 3-digit numbers with renaming.
To divide 2-digit numbers.
To divide 3-digit numbers.
To divide 2-digit numbers with remainders.
To divide 3-digit numbers.
To divide 3-digit numbers with remainders.
To solve multiplication and division word problems.
To solve multiplication and division word problems (multi-step).
To practise various concepts covered in the chapter.

[^2]
## Primary Maths Series - Year 4 lesson breakdown

| Spring Term - Textbook 4A |  |  |
| :--- | :--- | :--- |
| Statistics: Graphs |  |  |
| Maths — No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| Chapter 5 <br> - Graphs | Lesson 1 - Drawing and Reading Pictograms and Bar Graphs | To draw and read picture graphs and bar graphs. |
|  | Lesson 2 - Drawing and Reading Bar Graphs | To draw and read bar graphs. |
|  | Lesson 3 - Drawing and Reading Line Graphs | To draw and read line graphs. |
|  | Tosson 5- Drawing and Reading Line Graphs and read a line graph. |  |
| Chapter consolidation | To draw and read line graphs (drawing focus). |  |

## Primary Maths Series - Year 4 lesson breakdown

## Spring Term - Textbook 4A

Fractions, Decimals and Percentages: Fractions

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 6 <br> - Fractions | Lesson 1 - Counting in Hundredths | To count in hundredths. |
|  | Lesson 2 - Writing Mixed Numbers | To write mixed number fractions. |
|  | Lesson 3 - Showing Mixed Numbers on a Number Line | To show mixed number fractions on a number line. |
|  | Lesson 4 - Finding Equivalent Fractions | To find equivalent fractions. |
|  | Lesson 5 - Finding Equivalent Fractions | To find equivalent fractions (further practise). |
|  | Lesson 6 - Simplifying Mixed Numbers | To simplify mixed number fractions. |
|  | Lesson 7 - Simplifying Improper Fractions | To simplify improper fractions. |
|  | Lesson 8 - Adding Fractions | To add fractions. |
|  | Lesson 9 - Adding Fractions | To add fractions (recording answers as a mixed number). |
|  | Lesson 10 - Adding Fractions | To add fractions (simplest form). |
|  | Lesson 11 - Subtracting Fractions | To subtract fractions. |
|  | Lesson 12 - Subtracting Fractions | To subtract fractions (equivalence). |
|  | Lesson 13 - Solving Word Problems | To solve word problems. |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |
|  | 1 consolidation day | To be used if lessons take longer than expected or a topic needs to be revisited. |

## Primary Maths Series - Year 4 lesson breakdown

| Spring Term - Textbook 4A |  |  |
| :---: | :---: | :---: |
| Measurement: Time |  |  |
| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| Chapter 7: <br> Time | Lesson 1 - Telling Time on a 24 -Hour Clock | To tell the time on a 24 -hour clock. |
|  | Lesson 2 - Converting Time in Minutes to Seconds | To convert between minutes and seconds. |
|  | Lesson 3 - Converting Time in Hours to Minutes | To convert between hours and minutes. |
|  | Lesson 4 - Solving Problems on Duration of Time | To solve time problems. |
|  | Lesson 5 - Converting Years to Months and Weeks to Days | To convert between units of time. |
|  | Lesson 6 - Solving Word Problems | To solve word problems (duration). |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |
| Week 9 | Mid-Year (A) Tests and Remediation |  |

## Primary Maths Series - Year 4 lesson breakdown

## Spring Term - Textbook 4B

Fractions, Decimals and Percentages: Decimals

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 8 <br> - Decimals | Lesson 1 - Writing Tenths | To record tenths. |
|  | Lesson 2 - Writing Tenths | To record in tenths. |
|  | Lesson 3 - Writing Tenths | To record in tenths (in different ways). |
|  | Lesson 4 - Writing Hundredths | To write hundredths. |
|  | Lesson 5 - Writing Hundredths | To write hundredths. |
|  | Lesson 6 - Writing Hundredths | To write hundredths (in different ways). |
|  | Lesson 7 - Writing Hundredths | To record hundredths. |
|  | Lesson 8 - Writing Decimals | To write decimal numbers. |
|  | Lesson 9 - Comparing and Ordering Decimals | To compare and order decimal numbers. |
|  | Lesson 10 - Comparing and Ordering Decimals | To compare and order decimal numbers. |
|  | Lesson 11 - Comparing and Ordering Decimals | To compare and order decimal numbers. |
|  | Lesson 12 - Making Number Patterns | To create number sequences. |

## Primary Maths Series - Year 4 lesson breakdown

## Spring Term - Textbook 4B

Fractions, Decimals and Percentages: Decimals - Continued

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :--- | :--- | :--- |
| Chapter 8 <br> - Decimals | Lesson 13-Rounding Decimals | To round decimal numbers. |
|  | Lesson 14 - Rounding Decimals | To round decimal numbers. |
|  | Lesson 15-Writing Fractions as Decimals | To write fractions as decimal numbers. |
|  | Lesson 17- Dividing Whole Numbers by 100 | To dividide whole numbers by 10. |
| Chapter consolidation | To practise various concepts covered in the chapter. |  |

## Primary Maths Series - Year 4 lesson breakdown

| Summer Term - Textbook 4B |  |  |
| :---: | :---: | :---: |
| Measurement: Money |  |  |
| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| Chapter 9 <br> - Money | Lesson 1 - Writing Amounts of Money | To record amounts of money. |
|  | Lesson 2 - Writing Amounts of Money | To record amounts of money. |
|  | Lesson 3 - Comparing Amounts of Money | To compare total amounts of money. |
|  | Lesson 4 - Rounding Amounts of Money | To round to the nearest pound (whole number). |
|  | Lesson 5 - Solving Problems Involving Money | To solve money problems (addition and subtraction). |
|  | Lesson 6 - Solving Problems Involving Money | To solve money problems (multiplication). |
|  | Lesson 7 - Solving Problems Involving Money | To solve money problems (comparison). |
|  | Lesson 8 - Estimating Amounts of Money | To estimate amounts of money. |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |
|  | 1 consolidation day | To be used if lessons take longer than expected or a topic needs to be revisited. |

## Primary Maths Series - Year 4 lesson breakdown

## Summer Term - Textbook 4B

Measurement: Mass, Volume and Length
Maths - No Problem!

Lesson Name
Chapter 10 - Mass, Volume and Length

## Lesson 1 - Measuring Mass

Lesson 2 - Measuring Mass
Lesson 3 - Converting Units of Mass
Lesson 4 - Measuring Volume
Lesson 5 - Measuring Volume
Lesson 6 - Converting Units of Volume
Lesson 7 - Measuring Height
Lesson 8 - Measuring Length
Lesson 9 - Converting Units of Length
Lesson 10 - Converting Units of Length
Lesson 11 - Measuring Perimeters in Different Units
Lesson 12 - Solving Problems Involving Scale Reading
Chapter consolidation
2 consolidation days

Lesson Objective
To measure mass.
To measure mass.
To convert units of mass.
To measure volume.
To measure volume.
To convert units of volume.
To measure height.
To measure length.
To convert units of length.
To convert units of length.
To measure perimeter in centimetres and millimetres.
To solve problems in measurement (reading scales).
To practise various concepts covered in the chapter.
To be used if lessons take longer than expected or a topic needs to be revisited.

## Primary Maths Series - Year 4 lesson breakdown

## Summer Term - Textbook 4B

Measurement: Area of Figures

Maths - No Problem! Book Reference

## Chapter 11

- Area of Figures

| Lesson Name | Lesson Objective |
| :--- | :--- |
| Lesson 1 - Measuring the Surface <br> that an Object Covers | To find area (by measuring surface coverage). |
| Lesson 2 - Measuring Area | To measure area. |
| Lesson 3 - Measuring Area | To measure area (counting squares). |
| Lesson 4 - Measuring Area | To measure area (counting squares and half squares). |
| Lesson 5-Measuring Area | To measure area (shapes in different orientations). |
| Lesson 6 - Measuring Area | To practise various concepts covered in the chapter. |

## Primary Maths Series - Year 4 lesson breakdown

## Summer Term - Textbook 4B

Geometry - Properties of Shapes: Geometry

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :---: | :---: | :---: |
| Chapter 12 <br> - Geometry | Lesson 1 - Knowing Types of Angles | To identify types of angles. |
|  | Lesson 2 - Comparing Angles | To compare angles. |
|  | Lesson 3 - Classifying Triangles | To classify triangles. |
|  | Lesson 4 - Classifying Quadrilaterals | To classify quadrilaterals. |
|  | Lesson 5 - Identifying Symmetrical Figures | To identify symmetrical figures. |
|  | Lesson 6 - Drawing Lines of Symmetry | To draw lines of symmetry. |
|  | Lesson 7 - Completing Symmetrical Figures | To draw symmetrical figures. |
|  | Lesson 8 - Making Symmetrical Figures | To make symmetrical figures. |
|  | Lesson 9 - Completing Symmetrical Figures | To complete symmetrical figures. |
|  | Lesson 10 - Sorting Shapes | To sort shapes. |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |
|  | 1-2 consolidation days | To be used if lessons take longer than expected or a topic needs to be revisited. |

## Primary Maths Series - Year 4 lesson breakdown

## Summer Term - Textbook 4B

Geometry - Position and Direction: Position and Movement

| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| :--- | :--- | :--- |
| Chapter 13 <br> - Position and Movement | Lesson 1 - Describing Position | To describe position. |
|  | Lesson 2 - Describing Position | To describe position. |
|  | Lesson 3- Plotting Points | To plot coordinates. |
|  | Lesson 5 - Describing Movements | To describe movements. |
|  | Chapter consolidation | To describe movements (coordinates). |

## Primary Maths Series - Year 4 lesson breakdown

| Summer Term - Textbook 4B |  |  |
| :---: | :---: | :---: |
| Number and Place Value: Roman Numerals |  |  |
| Maths - No Problem! <br> Book Reference | Lesson Name | Lesson Objective |
| Chapter 14 <br> - Roman Numerals | Lesson 1 - Writing Roman Numerals for 1 to 20 | To write Roman numerals (to 20). |
|  | Lesson 2 - Writing Roman Numerals to 100 | To write Roman numerals to 100 . |
|  | Chapter consolidation | To practise various concepts covered in the chapter. |
|  | 2 consolidation days | To be used if lessons take longer than expected or a topic needs to be revisited. |
| Week 12 | End-Of-Year (B) Tests and Remediation |  |

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[^0]:    The lesson breakdown is provisional and may be subject to minor changes.

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