

PRIMARY MATHS

YEAR 4

	AUTUMN TERM	SPRING TERM	SUMMER TERM	
Week 1			Measurement: Money	
Week 2	Number and Place Value: Numbers to 10 000 LESSON BREAKDOWN	Calculations: Further Multiplication and Division LESSON BREAKDOWN	LESSON BREAKDOWN	
Week 3				
Week 4		Statistics: Graphs LESSON BREAKDOWN	Measurement: Mass, Volume and Length LESSON BREAKDOWN	
Week 5	Calculations: Addition and Subtraction within 10 000 LESSON BREAKDOWN			
Week 6		Fractions, Decimals and Percentages: Fractions LESSON BREAKDOWN	Measurement: Area of Flgures	
Week 7			LESSON BREAKDOWN	
Week 8		Measurement: Time LESSON BREAKDOWN	Geometry – Properties of Shapes: Geometry	
Week 9	Calculations: Multiplication and Division LESSON BREAKDOWN	Mid-year (A) Tests and Remediation	LESSON BREAKDOWN	
Week 10		Fractions, Decimals and Percentages: Decimals LESSON BREAKDOWN	Geometry – Position and Direction: Position and Movement LESSON BREAKDOWN	
Week 11			Number and Place Value: Roman Numerals LESSON BREAKDOWN	
Week 12	Calculations: Further Multiplication and Division LESSON BREAKDOWN		End-of-year (B) Tests and Remediation	



AUTUMN TERM -

Number and Place Value: Numbers to 10 000

Maths — No Problem! Book Reference	Lesson Name	Lesson Objective
- Numbers to 10 000	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 – Counting in Sixes, Sevens and Nines	To count in sixes, sevens and nines.
	Lesson 11 - Rounding Numbers	To round numbers to the nearest 1000.
	Lesson 12 - Rounding Numbers	To round numbers to the nearest 10, 100 and 1000.
	Lesson 13 - Rounding Numbers to Estimate	To round numbers to estimate.
	Lesson 14 - Rounding Numbers to Estimate	To round numbers to estimate.
	Chapter consolidation	To practise various concepts covered in the chapter:



Maths — No Problem!		
Book Reference	Lesson Name	Lesson Objective
	Lesson 1 - Finding Sums	To find totals and sums.
- Addition and Subtraction within	Lesson 2 – Adding without Renaming	To add without renaming.
10 000	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).
	Lesson 13 – Subtracting with Renaming	To subtract with renaming.
	Lesson 14 – Subtracting Using Mental Strategies	To subtract using mental strategies.
	Lesson 15 - Solving Word Problems	To solve addition and subtraction word problems.
	Lesson 16 - Solving Word Problems	To solve word problems (addition and subtraction).
	Lesson 17 - 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.



Calculations: Multiplication and Division		
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective
	Lesson 1 – Multiplying by 6	To multiply by 6.
- Multiplication and Division	Lesson 2 - Multiplying by 7	To multiply by 7.
	Lesson 3 - Multiplying by 9	To multiply by 9.
	Lesson 4 - Multiplying by 9	To multiply by 9 (relational understanding).
	Lesson 5 - Multiplying by 11	To multiply by 11.
	Lesson 6 - Multiplying by 11	To multiply by 11.
	Lesson 7 - Multiplying by 12	To multiply by 12.
	Lesson 8 - Dividing by 6	To divide by 6.
	Lesson 9 - Dividing by 7	To divide by 7.
	Lesson 10 - Dividing by 9	To divide by 9.
	Lesson 11 – Multiplying and Dividing by 11 and 12	To multiply and divide by 11 and 12.
	Lesson 12 - Dividing with Remainder	To divide with remainders.
	Lesson 13 - Solving Word Problems	To solve word problems involving multiplication and division.
	Lesson 14 - Solving Word Problems	To solve problems involving multiplication and division.
	Lesson 15 - Solving Word Problems	To solve multi-step problems (in the context of measures).
	Lesson 16 - Solving Word Problems	To solve problems involving multiplication and division (all possibilities).
	Lesson 17 - Solving Word Problems	To solve problems involving multiplication and division (multi-step).
	Lesson 18 - Solving Word Problems	To solve problems involving multiplication and division (scaling/comparison).
	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.



Calculations: Further Multiplication and Division			
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective	
	Lesson 1 – Multiplying by 0 and 1	To multiply by 0 and 1.	
- Further Multiplication	Lesson 2 - Dividing by 1	To divide by 1.	
and Division	Lesson 3 – Multiplying the Same Two Numbers	To understand commutativity.	
	Lesson 4 - Multiplying Three Numbers	To multiply three numbers.	
	Lesson 5 - Multiplying Multiples of 10	To multiply with multiples of 10.	



SPRING TERM -		
Calculations: Fur	ther Multiplication and Divisi	Ion (continued from Autumn Term)
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective
- Further	Lesson 6 - Multiplying 2-Digit Numbers	To multiply 2-digit numbers.
Multiplication and Division	Lesson 7 – Multiplying 2-Digit Numbers	To multiply 2-digit numbers with renaming.
	Lesson 8 – Multiplying Multiples of 100	To multiply multiples of 100.
	Lesson 9 - Multiplying 3-Digit Numbers	To multiply 3-digit numbers.
	Lesson 10 - Multiplying 3-Digit Numbers	To multiply 3-digit numbers (renaming).
	Lesson 11 - Multiplying 3-Digit Numbers	To multiply 3-digit numbers.
	Lesson 12 - Dividing 2-Digit Numbers	To divide 2-digit numbers.
	Lesson 13 - Dividing 3-Digit Numbers	To divide 3-digit numbers.
	Lesson 14 - Dividing 2-Digit Numbers	To divide 2-digit numbers with remainders.
	Lesson 15 - Dividing 3-Digit Numbers	To divide 3-digit numbers.
	Lesson 16 - Dividing 3-Digit Numbers	To divide 3-digit numbers with remainders.
	Lesson 17 - Solving Word Problems	To solve multiplication and division word problems.
	Lesson 18 - Solving Word Problems	To solve multiplication and division word problems (multi-step).
	Chapter consolidation	To practise various concepts covered in the chapter.



Statistics: Graphs			
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective	
- Graphs	Lesson 1 – Drawing and Reading Picture Graphs 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.	
	Lesson 4 – Drawing and Reading Line Graphs	To draw and read a line graph.	
	Lesson 5 – Drawing and Reading Line Graphs	To draw and read line graphs (drawing focus).	
	Chapter consolidation	To practise various concepts covered in the chapter.	



	Fractions,	Decima	ls and	Percent	ages: [Decimals
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Maths — No Problem! Book Reference	Lesson Name	Lesson Objective
	Lesson 1 - Writing Tenths	To record tenths.
- Decimals	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.
	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 16 - Dividing Whole Numbers by 10	To divide whole numbers by 10.
	Lesson 17 - Dividing Whole Numbers by 100	To divide whole numbers by 100.
	Chapter consolidation	To practise various concepts covered in the chapter.



Fractions, Decimals and Percentages: Fractions

Lesson Name	Lesson Objective
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.
	Lesson 1 - Counting in Hundredths Lesson 2 - Writing Mixed Numbers Lesson 3 - Showing Mixed Numbers on a Number Line Lesson 4 - Finding Equivalent Fractions Lesson 5 - Finding Equivalent Fractions Lesson 6 - Simplifying Mixed Numbers Lesson 7 - Simplifying Improper Fractions Lesson 8 - Adding Fractions Lesson 9 - Adding Fractions Lesson 10 - Adding Fractions Lesson 11 - Subtracting Fractions Lesson 12 - Subtracting Fractions Lesson 13 - Solving Word Problems Chapter consolidation



Measurement: Tim	Measurement: Time		
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective	
Time	Lesson 1 - Telling Time on a 24-Hour Clock	To tell the time on a 24-hour clock.	
	Lesson 2 – Changing Time In Minutes to Seconds	To convert between minutes and seconds.	
	Lesson 3 – Changing 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 – Changing 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		



SUMMER TERM - TEXTBOOK 4B

Measurement: Money

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Maths — No Problem! Book Reference	Lesson Name	Lesson Objective	
- 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.	



Measurement: Mass, Volume and Length

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Maths — No Probl Book Reference	lem! Lesson Name	Lesson Objective	
– Mass, Volume and Length	Lesson 1 - Measuring Mass	To measure mass.	
	Lesson 2 - Measuring Mass	To measure mass.	
	Lesson 3 – Converting Units of Mass	To convert units of mass.	
	Lesson 4 - Measuring Volume	To measure volume.	
	n 5 – Measuring Volume	To measure volume.	
	Lesson 6 – Converting Units of Volume	To convert units of volume.	
	Lesson 7 – Measuring Height	To measure height.	
	Lesson 8 - Measuring Length	To measure length.	
	Lesson 9 – Converting Units of Length	To convert units of length.	
	Lesson 10 - Converting Units of Length	To convert units of length.	
	Lesson 11 - Measuring Perimeters in Different Units	To measure perimeter in centimetres and millimetres.	
	Lesson 12 – Solving Problems Involving Scale Reading	To solve problems in measurement (reading scales).	
	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.	

Measurement: Area of Figures				
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective		
- Area of Figures	Lesson 1 – Measuring the Surface 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 (using multiplication).		
	Lesson 6 - Measuring Area	To measure area (shapes in different orientations).		
	Chapter consolidation	To practise various concepts covered in the chapter.		



Geometry – Properties of Shapes: Geometry				
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective		
	Lesson 1 - Knowing Types of Angles	To Identify types of angles.		
- Geometry	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.		



Geometry – Position and Direction: Position and Movement				
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective		
	Lesson 1 - Describing Position	To describe position.		
 Position and Movement 	Lesson 2 - Describing Position	To describe position.		
	Lesson 3 - Plotting Points	To plot coordinates.		
	Lesson 4 - Describing Movements	To describe movements.		
	Lesson 5 - Describing Movements	To describe movements (coordinates).		
	Chapter consolidation	To practise various concepts covered in the chapter.		

Number and Place Value: Roman Numerals				
Maths — No Problem! Book Reference	Lesson Name	Lesson Objective		
- 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			