Year 4 bilingual coverage overview



Autumn: 44 lesson:	S				
Week 1 Chapte	er 1: Numbers to 10	000			
INSET	INSET	INSET	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.
Week 3 Chapter 1:	Numbers to 10 000				
Lesson 4: Using	Lesson 5: Using	Lesson 6:	Lesson 7:	Lesson 9: Making	Lesson 10: Rounding
Place Value To use an understanding of place value to count.	Place Value To understand place value in a 4- digit number.	Comparing and Ordering Numbers To compare and order numbers.	Comparing and Ordering Numbers To compare and order 4-digit numbers.	Number Patterns To make number patterns (4-digit numbers).	Numbers To round numbers to the nearest 1000
Week 5 Chapter 1	: Numbers to 10 000			Chapter 2: Addition	& Subtraction
Lesson 11: Rounding Numbers To round numbers to the nearest 10, 100 and 1000.	Lesson 13: Rounding Numbers to Estimate To round numbers to estimate.	ADDITIONAL LESSON: Negative Numbers To compare and order numbers.	Chapter 1 review and consolidation To practise various concepts covered in the chapter	COMBINED LESSON: Lesson 1: Finding Totals and Sums To find totals and sums. Lesson 2: Adding without Renaming To add without renaming.	Lesson 3: Adding with Renaming To add with renaming (in the ones column).
Week 7 Chapter	2: Addition & Subtrac	tion			
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 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 H, T & O).	Lesson 12: Subtracting with Renaming To subtract with renaming (in H, T & O).
Half term break					
Week 1 Chapter 4	: Subtraction Within 1			T	
INSET day	Lesson 13: Subtracting with Renaming To subtract with renaming in the Th, H, T and O place	Lesson 15: Solving Word Problems over 2 days To solve addition & subtraction word problems.	Lesson 15: Solving Word Problems <u>over</u> 2 days	AUTUMN TEST: arithmetic (according to school timetable)	AUTUMN TEST: reasoning (according to school timetable)
Week 3 Chapter 3:	Multiplication and Di	ivision	_		
AUTUMN TEST: reasoning (according to school timetable)	Lesson 1: Counting in 6, 7 and 9s To multiply by 6, 7 and 9	Lesson 2: Multiplying by 6 To multiply by 6	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	COMBINED LESSON: Lesson 6: Multiplying by 11 To multiply by 11. Lesson 7: Multiplying by 11 To multiply by 11.
	: Multiplication and D				
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: Multiply & Divide by 11 & 12 To multiply & divide by 11 and 12	Lesson 13: Dividing with Remainder To divide with remainders.
	Multiplication and Di		•	Multiplication & Divisi	
Lesson 14: Solving Word Problems <u>over</u> 2 days To solve word problems involving multiplication and division.	Lesson 14: Solving Word Problems <u>over</u> 2 days break	Lesson 19: Solving Word Problems Solve problems involving scaling & comparison x & ÷	COMBINED LESSONS: Lesson 1: Multiplying by 0 & 1 To multiply by 0 & 1. Lesson 2: Dividing by 1 To divide by 1.	Lesson 3: Multiplying the Same Two Numbers To understand commutativity.	Consolidation To be used if lesson take longer than expected or a topic needs to be revisited.

Year 4 bilingual coverage overview



Spring 36 lessons							
Week 2 Ch 4: Further Multiplication & Division							
Lesson 4: Multiplying Three Numbers To multiply three numbers.	Lesson 5: Multiplying Multiples of 10 To multiply with multiples of 10.	Lesson 6: Multiplying 2-Digit Numbers To multiply 2-digit numbers without renaming.	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.		
Week 4 Chapter 4	: Further Multiplication	l n & Division					
Lesson 10:	Lesson 11:	Consolidation	Lesson 12: Dividing	Lesson 13: Dividing	Lesson 14: Dividing		
Multiplying 3-Digit Numbers To multiply 3-digit numbers (renaming).	Multiplying 3-Digit Numbers To multiply 3-digit numbers.	To be used if lessons take longer than expected or a topic needs to be revisited.	2-Digit Numbers To divide 2-digit numbers.	3-Digit Numbers To divide 3-digit numbers.	2-Digit Numbers with remainders. Divide 2-digit numbers-		
Week 6 Chapter 4: Multiplication & Division				Chapter 5: Graphs			
Lesson 15: Dividing 3-Digit Numbers Divide 3-digit numbers.	Lesson 16: Dividing 3-Digit Numbers Divide 3-digit numbers with remainders.	Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	ADDITIONAL LESSON: One step word problems using multiplication and division	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.		
Break for half term							
Week 2 Chapter 5	: Graphs				Ch 6: Fractions		
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.	SPRING TEST: reasoning (according to school timetable)	SPRING TEST: reasoning (according to school timetable)	SPRING TEST: reasoning (according to school timetable)	Lesson 1: Counting in Hundredths To count in hundredths.		
Week 4 Chapter 6	: Fractions						
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.		
Week 6 Chapter 6							
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).	Consolidation To be used if lesson take longer than expected or a topic needs to be revisited.		

Year 4 bilingual coverage overview

Summer holiday break



Summer: 36 lessons	3				
Week 2	Chapter 8: Decima	ls			
Recap fractions: Ch.11, Lesson 23: Finding the Fraction of a Number To consolidate finding the fraction of a whole number.	Combined lesson: Lesson 1: Writing Tenths To record tenths. Lesson 2: Writing Tenths To record in tenths.	Lesson 3: Writing Hundredths To write hundredths.	Lesson 4: Writing Hundredths To write hundredths.	Lesson 5: dividing by 10, 100 and 1000 To divide 1-digit and 2-digit numbers by 100.	Lesson 6: Making number patterns To create number sequences.
Week 4 Chapter 8:					
Lesson 7: Comparing and Ordering Decimals To compare and order decimal numbers.	Lesson 8: Rounding Decimals To round decimal numbers.	Lesson 9: Writing Fractions as Decimals over 2 days	Lesson 9: Writing Fractions as Decimals over 2 days	ADDITIONAL LESSON: To write fractions as decimal numbers. Focusing on 0.25, 0.5, 0.75	Consolidation To be used if lesson take longer than expected or a topic needs to be revisited.
Break for half term					
Week 1 Chapter 9	: Money				
ADDITIONAL LESSON: Consolidation of formal methods or fractions, according to class need	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).
Week 3 Chapter	10: Mass, Volume & L	enath: Volume			
Lesson 6: Solving Problems Involving Money To solve money problems (multiplication).	Lesson 1: Converting Units of Length To convert units of length.	Lesson 2: Converting Units of Length To convert units of length.	Lesson 4: Converting Units of Mass To convert mass.	Lesson 6: Converting Units of Volume To convert units of volume.	Lesson 8: Comparing and Ordering Measures To be able to compare and orde measurements.
Week 5 Chapter 1	1: Area of Figures	: Area of Figures		Chapter 14: Roman Numerals	
Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	Lesson 1: Finding Perimeter To be able to find the perimeter of a polygon.	Lesson 3: Measuring and Comparing Areas of Figures To be able to find the area of rectilinear shapes by counting squares.	Lesson 5: Comparing Perimeters and Areas of Figures To be able to compare the perimeters and areas of rectilinear shapes.	Lesson 1: Writing Roman Numerals for 1 to 20 Roman numerals (to 20).	Lesson 2: Writing Roman Numerals to 100 To write Roman numerals to 100
Week 7					
SUMMER TEST: reasoning	SUMMER TEST: reasoning	SUMMER TEST: reasoning	Revision and Mid- year Tests (B)	Revision and Mid- year Tests (B)	Revision and Mid year Tests (B)
(according to school timetable)	(according to school timetable)	(according to school timetable)			