

to 10 000	Lesson 1: Counting in Hundreds and Twenty-	Lesson 2: Counting in Thousands	Lesson 3: Counting in Thousands, Hundreds,
INSET day	Fives To count in hundreds and twenty-fives.	To count in thousands.	Tens and Ones To count in thousands, hundreds, tens and ones.
to 10 000			
	Lesson 6: Comparing	Lesson 7: Comparing	Lesson 8: Making
Value	and Ordering Numbers	and Ordering Numbers	Number Patterns
To understand place value in a 4-digit number.	To compare and order numbers.	To compare and order 4-digit numbers.	To make number patterns (100, 10, 1 more and less).
to 10 000			
Lesson 10: Rounding	Lesson 11: Rounding	Lesson 12: Rounding	Lesson 13: Rounding
Numbers	Numbers	Numbers to Estimate	Numbers to Estimate
	To round numbers to the	To round numbers to	To round numbers to
nearest 1000.		estimate.	estimate.
	1000.		
to 10 000			Ch 2: Add & Subtract
Chapter 1 review and	ADDITIONAL LESSON:	ADDITIONAL LESSON:	Lesson 1: Finding Totals
consolidation	Negative Numbers	Negative Numbers	and Sums
To practise various	To compare and order		To find totals and sums.
	numbers.		
		I	
			Lesson 6: Adding Using
			Mental Strategies To add using mental
			strategies (making tens,
	(iii iciis dila cilos).	l '	hundreds and
		S1103).	thousands).
and Subtraction			
Lesson 8: Finding	Lesson 9: Subtracting	Lesson 10: Subtracting	Lesson 11: Subtracting
Differences	without Renaming	with Renaming	with Renaming
To find the difference.	To subtract without	To subtract with	To subtract with
I			renaming (in H, T & O).
	subtraction).	ones).	
and Subtraction			
Lesson 13: Subtracting	Lesson 14: Solving Word	Lesson 14: Solving Word	Lesson 15: Solving Word
with Renaming	Problems <u>over 2 days</u>	Problems <u>over 2 days</u>	Problems over 2 days
To subtract with	To solve addition and		To solve word problems
<u> </u>	subtraction word		(add and subtract).
and O place.	problems.		
8 Ch. 2: Addition & Subtraction		Chapter 3: Multiplication and Division	
Comme Palantian	Chapter 2 review and	Lesson 1: Counting in 6,	Lesson 2: Multiplying by
Consolidation	•		
To be used if lessons	consolidation	7 and 9s	6
To be used if lessons take longer than	consolidation To practise various	7 and 9s To multiply by 6, 7 and 9	6 To multiply by 6
To be used if lessons	consolidation		
	to 10 000  Lesson 5: Using Place Value To understand place value in a 4-digit number.  to 10 000  Lesson 10: Rounding Numbers To round numbers to the nearest 1000.  to 10 000  Chapter 1 review and consolidation To practise various concepts covered in the chapter and Subtraction  Lesson 3: Adding with Renaming To add with renaming (in the ones column).  and Subtraction  Lesson 8: Finding Differences To find the difference.  and Subtraction  Lesson 13: Subtracting with Renaming To subtract with renaming in the Th, H, T and O place.	Lesson 1: Counting in Hundreds and Twenty-Fives To count in hundreds and twenty-fives To count in hundreds and twenty-fives To count in hundreds and twenty-fives.  Ito 10 000 Lesson 5: Using Place Value To understand place value in a 4-digit number.  Lesson 10: Rounding Numbers To round numbers to the nearest 1000.  Lesson 11: Rounding Numbers To round numbers to the nearest 10, 100 and 1000.  Ito 10 000 Chapter 1 review and consolidation To practise various concepts covered in the chapter  and Subtraction Lesson 3: Adding with Renaming (in the ones column).  Lesson 4: Adding with Renaming (in tens and ones).  Lesson 9: Subtracting without Renaming To add with renaming (in tens and ones).  Lesson 13: Subtracting without Renaming To subtract with renaming in the Th, H, T and O place.	Lesson 1: Counting in Hundreds and Twenty-Fives To count in hundreds and twenty-Fives To count in hundreds and twenty-Fives. To count in hundreds and twenty-Fives. To count in hundreds and twenty-Fives. To count in hundreds and fiventy-Fives. To count in hundreds and ordering Numbers To understand place value in a 4-digit numbers. To compare and order numbers. To compare and order numbers. To compare and order numbers. To round numbers to the nearest 1000.    Lesson 10: Rounding Numbers To round numbers to the nearest 1000.



Autumn 2: 34 lessons				
1 Chapter 3: Multiplica	ition and Division			
INSET day	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.
2 Chapter 3: Multiplica	ation and Division			
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
3 Chapter 3: Multiplica	tion and Division			
Lesson 13: Dividing with Remainder To divide with remainders.	Lesson 14: Solving Word Problems <u>over 2 days</u> To solve word problems involving multiplication and division.	Lesson 14: Solving Word Problems <u>over 2 days</u>	Lesson 15: Solving Word Problems over 2 days, if needed To solve word problems involving multiplication and division.	Lesson 15: Solving Word Problems <u>over 2 days, if</u> <u>needed</u>
4 Chapter 3: Multiplica	ation and Division			
Lesson 17: Solving Word Problems Solve multi-step problems (all possibilities).	Lesson 19: Solving Word Problems Solve problems involving scaling & comparison x & ÷ Teach method 1 of 'Explore 'only	AUTUMN TEST: arithmetic  (according to school timetable)	AUTUMN TEST: reasoning  (according to school timetable)	AUTUMN TEST: reasoning  (according to school timetable)
5 Chapter 4: Further N	<b>Nultiplication and Division</b>	1		
Chapter 3 review and consolidation To practise various concepts covered in the chapter	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.	Lesson 4: Multiplying Three Numbers To multiply three numbers.
6 Chapter 4: Further Mu				
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 without renaming.
7 Chapter 4: Further Mu	Itiplication & Division			
Lesson 10: Multiplying 3- Digit Numbers To multiply 3-digit numbers (renaming).	Lesson 11: Multiplying 3- Digit Numbers To multiply 3-digit numbers	Consolidation  To be used if lessons take longer than expected or a topic needs to be revisited.	Lesson 12: Dividing 2- Digit Numbers To divide 2-digit numbers	Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.



Chapter 4: Further A	Aultiplication & Division			1
NSET day	Lesson 13: Dividing 3- Digit Numbers To divide 3-digit numbers.	Lesson 14: Dividing 2- Digit Numbers with remainders. Divide 2-digit numbers	Lesson 15: Dividing 3- Digit Numbers Divide 3-digit numbers.	Lesson 16: Dividing 3- Digit Numbers Divide 3-digit numbers with remainders.
2 Chapter 4: Further N	Aultiplication & Division		Chapter 5: Graphs	
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	Chapter 4 review and consolidation To practise various concepts covered in the chapter	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.
3 Chapter 5: Graphs				Chapter 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.	Lesson 5: Drawing and Reading Line Graphs To draw and read line graphs (drawing focus).	Chapter 5 review and consolidation To practise various concepts covered in the chapter	Lesson 1: Counting in Hundredths To count in hundredths.
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.
5 Chapter 6: 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.
6 Chapter 6: Fractions				
Lesson 12: Subtracting Fractions To subtract fractions (equivalence).	Lesson 13: Solving Word Problems To solve word problems.	Recap year 3 fractions: Ch.11, Lesson 22: Finding Part of a Set To find a fraction of a whole number using pictorial representations, multiplication and concrete objects.	Recap year 3 fractions: Ch.11, Lesson 23: Finding the Fraction of a Number To consolidate finding the fraction of a whole number.	Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.



1 Chapter 6: Fractions				Recap Yr 3, textbk 3B
Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 6 review and consolidation To practise various concepts covered in the chapter	ADDITIONAL LESSON: Revisit formal 4- operations	ADDITIONAL LESSON: Revisit formal multiplication (and division, if time available)	RECAP LESSON: To pre-teach or practise telling the time from year 2 and 3.
2 Chapter 7: 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 5: Changing Years to Months and Weeks to Days To convert between units of time.	Lesson 6: Solving Word Problems over 2 days To solve word problems (duration).
3 Chapter 7: Time				
Lesson 6: Solving Word Problems <u>over 2 days</u>	SPRING TEST: arithmetic  (according to school timetable)	SPRING TEST: reasoning  (according to school timetable)	SPRING TEST: reasoning  (according to school timetable)	Revision and Mid- year Tests (A)
4			Chapter 8: Decimals	
Revision and Mid- year Tests (A)	Revision and Mid- year Tests (A)	Revision and Mid- year Tests (A)	Lesson 1: Writing Tenths To record tenths.	Lesson 2: Writing Tenths To record in tenths.
5 Chapter 8: Decimals				
Lesson 3: Writing Hundredths To write hundredths.	Lesson 4: Writing Hundredths To write hundredths.	Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	Lesson 5: Dividing by 10 and 100 To be able to divide 1-digit and 2-digit numbers by 100.	Lesson 6: Making Number Patterns To create numbers sequences.
6 Chapter 8: Decimals				
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



INSET day	Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 8 review and consolidation To practise various concepts covered in the chapter	ADDITIONAL LESSON: Revisit formal multiplication and division	
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).	
		Ch.10: Mass, Volume & Length		
Lesson 6: Solving Problems Involving Money To solve money problems (multiplication).	Chapter 9 review and consolidation To practise various concepts covered in the chapter	Lesson 1: Converting Units of Length To convert units of length.	Lesson 2: Converting Units of Length To convert units of length.	
lume and Length				
Lesson 4: Converting Units of Mass To convert mass. (Include rounding where possible)	Lesson 5: Estimating Mass To estimate mass.	Lesson 6: Converting Units of Volume To convert units of volume.	Lesson 7: Estimating Volume To estimate volume.	
5 Chapter 10: Mass, Volume and Length Chapter.11: Area		gures		
Chapter 10 review and consolidation To practise various concepts covered in the chapter  omework:	Lesson 1: Finding Perimeter To be able to find the perimeter of a polygon.	Lesson 2: Understanding Area To be able to find the area of rectilinear shapes by counting squares.	Lesson 3: Measuring and Comparing Areas of Figures To be able to find the area of rectilinear shapes by counting squares.	
	Lesson 2: Writing Amounts of Money To record amounts of money.  Lesson 6: Solving Problems Involving Money To solve money problems (multiplication).  Iume and Length Lesson 4: Converting Units of Mass To convert mass. (Include rounding where possible)  Dolume and Length Chapter 10 review and consolidation To practise various concepts covered in the chapter	Lesson 2: Writing Amounts of Money To record amounts of money.  Lesson 6: Solving Problems Involving Money To solve money problems (multiplication).  Lesson 4: Converting Units of Mass To convert mass. (Include rounding where possible)  Chapter 10 review and consolidation To practise various concepts covered in the chapter  Chapter 10 review and consolidation To practise various concepts covered in the chapter  Chapter 10 review and consolidation To practise various concepts covered in the chapter  Chapter 10 review and consolidation To practise various concepts covered in the chapter  Chapter 10 review and consolidation To practise various concepts covered in the chapter	INSET day  To be used if lessons take longer than expected or a topic needs to be revisited.  Lesson 2: Writing Amounts of Money To record amounts of money.  Lesson 4: Rounding Amounts of Money To compare total amounts of money.  Ch.10: Mass, Volume & Lesson 1: Converting Units of Length.  Lesson 4: Solving Problems Involving Money To practise various concepts covered in the chapter  Lesson 4: Converting Units of Mass To convert mass.  (Include rounding where possible)  Lesson 1: Converting Units of Mass To estimate mass.  Chapter 1 review and consolidation To practise various concepts covered in the chapter  Chapter 10 review and consolidation To practise various amounts of Money To round to the nearest pound (whole number).  Ch.10: Mass, Volume & Lesson 1: Converting Units of Length.  Lesson 4: Converting Units of Length.  Lesson 6: Converting Units of Volume To convert units of volume.  Chapter 10 review and consolidation To practise various concepts covered in the perimeter To be able to find the area of rectilinear shapes by counting squares.	



Summer 2: 37 lessons				
1 Chapter 11: Area of I	igures			
Lesson 4: Measuring and Comparing Areas of Figures To be able to find the area of rectilinear shapes by counting squares and half- squares.	Lesson 5: Comparing Perimeters and Areas of Figures To be able to compare the perimeters and areas of rectilinear shapes.	Lesson 6: Finding Areas of Squares and Rectangles To be able to find the area of rectangles by using multiplication.	Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	ADDITIONAL LESSON: Consolidation of formal division
	<u> </u>			
2 Chapter 12: Geometr COMBINED LESSON: Lesson 1: Identifying Types of Angles To identify types of angles. Lesson 2: Comparing 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: Finding Lines of Symmetry To draw lines of symmetry.
To compare angles				
3 Chapter 12: Geome	hry			
Lesson 7: Completing Symmetrical Figures To draw symmetrical figures.	Lesson 8: Making Symmetrical Figures To make symmetrical figures.	Lesson 9: Comparing and Classifying Shapes To comparing and classifying shapes.	Chapter 12 review and consolidation To practise various concepts covered in the chapter	Chapter 11 review and consolidation To practise various concepts covered in the chapter
4 Chapter 13: Position	& Movement			
Lesson 1: Describing Position To describe position.	Lesson 2: Describing Position To describe position.	Lesson 3: Plotting Points To plot coordinates.	Lesson 4: Describing Translations To describe movements.	Lesson 5: Describing Translations To describe movement (coordinates)
5		Chapter 14: Roman Nu	merals	
Consolidation To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 13 review and consolidation To practise various concepts covered in the chapter	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	Chapter 14 review and consolidation To practise various concepts covered in th chapter
6				
ADDITIONAL LESSON: Revisiting formal methods	ADDITIONAL LESSON: Revisiting fractions (including fractions of amounts)	SUMMER TEST: arithmetic (according to school timetable)	SUMMER TEST: reasoning (according to school timetable)	SUMMER TEST: reasoning (according to school timetable)
7 (MATHS WEEK)	Davisian av d A41 d	Davisian av - 1 AA! -1	Davisian av d AAI d	Davidson errel A41-1
Revision and Mid- year Tests (B)	Revision and Mid- year Tests (B)	Revision and Mid- year Tests (B)	Revision and Mid- year Tests (B)	Revision and Mid- year Tests (B)
8				
Revision and Mid- year Tests (B)	Revision and Mid- year Tests (B)	Summer break		