

Autumn 1: 38 lessons				
1 Chapter 1: Numbers	to 1 000 000			
INSET day	INSET day	Lesson 1: Reading & Writing Numbers to 100 000 To read and represent numbers to 100 000.	Lesson 2: Reading & Writing Numbers to 1 000 000 To read and represent numbers to 1 000 000.	Lesson 3: Reading & Writing Numbers to 1 000 000 To read and represent numbers to 1 000 000 using number discs.
2 Chapter 1: Numbers t			1	
Lesson 4: Comparing Numbers to 1 000 000 To compare numbers to 1 000 000 using place value.	Lesson 5: Comparing Numbers to 1 000 000 To compare numbers to 1 000 000 using place value.	Lesson 6: Comparing Numbers to 1 000 000 To compare numbers to 1 000 000 using pictorial representations and proportionality.	Lesson 7: Comparing Numbers to 1 000 000 To compare numbers to 1 000 000 from piOctorial representations, using lists and number lines.	Lesson 8: Making Number Patterns To make and identify patterns in numbers using knowledge of place value.
3 Chapter 1: Numbers t	0 1 000 000	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1010 0110 110111001	praide railes.
Lesson 9: Making Number Patterns To make number patterns that decrease in multiples of 10 000 or 100 000.	Lesson 10 over 2 days: Rounding Numbers to the Nearest 10 000 To round numbers to the nearest 10 000 using number lines & bar graphs.	Lesson 10 <u>over 2 days:</u> Rounding Numbers	Lesson 11 over 2 days: Rounding Numbers to the Nearest 100 000 To round numbers to the nearest 100 000 using number lines & bar graphs.	Lesson 11 <u>over 2 days:</u> Rounding Numbers
4 Chapter 1: Numbers			Ch. 2: Whole Numbers:	Addition & Subtraction
Lesson 12: Rounding Numbers To round numbers to the nearest 100, 1000, 10 000 and 100 000 using number lines.	Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 1 review and consolidation: To practise various concepts covered in the chapter.	Lesson 1: Counting On to Add To add using the 'counting on' strategy with concrete materials and number lines.	Lesson 2: Adding within 1 000 000 To add numbers within 1 000 000 using rounding.
5 Chapter 2: Whole Nur	mbers: Addition and Subt			
Lesson 3: Adding within 1 000 000 To add numbers within 1 000 000 using the column method of addition.	Lesson 4: Adding within 1 000 000 To consolidate and refine addition skills and place-value knowledge to solve addition problems.	Lesson 5: Counting Backwards to Subtract To subtract using the 'counting backwards' strategy with concrete materials.	Lesson 6: Subtracting within 1 000 000 To subtract using the column method and number discs using numbers to 1 000 000.	Lesson 7: Subtracting within 1 000 000 To subtract using the column method and number discs using numbers to 1 000 000.
6 Chapter 2: Whole Nur	mbers: Addition and Sub			
Lesson 8: Subtracting within 1 000 000 To subtract numbers to 100000 using the column method and number discs using numbers to 1000000	Lesson 9: Adding and Subtracting within 1 000 000 To use addition and subtraction to solve comparison problems with numbers to 1000000	Lesson 10: Adding and Subtracting within 1 000 000 To consolidate and refine addition and subtraction skills and place-value knowledge to solve problems.	Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 2 review and consolidation: To practise various concepts covered in the chapter.
7 Chapter 3: Multiplica	tion and Division			
Lesson 1: Finding Multiples To consolidate and review multiplication; to find the result of multiplying by a number.	Lesson 2: Finding Factors To consolidate and review multiplication; to find the numbers we can multiply by to get a number.	Lesson 3: Finding Common Factors To define and find common factors of numbers to 100.	ADDITIONAL LESSON: Consolidate multiples and factors	Lesson 4: Finding Prime Numbers To identify & name the prime numbers; to recognise prime numbers as numbers that only have 2 factors.
8 Chapter 3: Multiplicat	tion and Division			
Lesson 5: Finding Prime Numbers and Composite Numbers To define & determine prime numbers and composite numbers.	Lesson 6: Finding Square and Cube Numbers To create and determine square and cube numbers.	Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	Lesson 7: Multiplying by 10, 100 and 1000 To multiply 1- and 2-digit numbers by 10, 100 and 1000.	Lesson 8: Multiply 2-Digit & 3-Digit Numbers by 1 Digit To multiply 2- & 3- digit numbers by a 1- digit number using multiple strategies.
null term break (Home	work: all times tables and	a related division tacts)		



Autumn 2: 34 lessons				
1 Chapter 3: Multiplicat			I	
INSET day	Lesson 9: Multiplying 4- Digit Numbers To multiply 4-digit numbers by single-digit numbers.	Lesson 10: Multiplying 4- Digit Numbers To multiply 4-digit numbers by single-digit numbers with regrouping, using a variety of strategies.	Lesson 11: Multiplying 4- Digit Numbers To multiply 4-digit numbers by single-digit numbers with regrouping, from ones, tens & hundreds, using multiple methods.	Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.
2 Chapter 3: Multiplica	tion and Division		·	
Lesson 12: Multiplying a 2-Digit Number by a 2- Digit Number To multiply 2-digit numbers by 2-digit numbers using multiple methods.	Lesson 13: Multiply 2- Digit Number by a 2- Digit Number To multiply 2-digit by 2- digit numbers using multiple methods, incl.grid method, no bonds & column method, with regrouping.	Lesson 14: Multiplying a 3-Digit Number by a 2- Digit Number To multiply a 3-digit by a 2-digit number, using grid method & column method as key strategies.	Lesson 15: Multiplying a 3-Digit Number by a 2- Digit Number To multiply a 3-digit by a 2-digit number, with regrouping using the column method as the key strategy.	Consolidation day: (formal multiplication) To be used if lesson s take longer than expected or a topic needs to be revisited.
3 Chapter 3: Multiplica	tion and Division			
Lesson 16: Dividing by 10, 100 and 1000 To find thousands, hundreds and tens in a 4-digit number using concrete materials.	Lesson 17: Dividing without remainder To divide 3- and 4-digit numbers by 1-digit numbers using number bonds and long division as key methods.	Lesson 18: Dividing without remainder To divide 4-digit numbers by 1-digit numbers, using number bonds and long division as key methods.	Lesson 19: Dividing with Remainder To divide 3-digit by single-digit numbers using long division, short division and mental methods with remainders.	ADDITIONAL LESSON: Dividing without/ with remainder To divide 4-digit numbers by 1-digit numbers, using short division as key method.
4 Chapter 3: Multiplicat	ion and Division			
Consolidation day:	Consolidation day:	ADDITIONAL LESSON:	ADDITIONAL LESSON:	Chapter 3 review and
(formal division) To be used if lessons take longer than expected or a topic needs to be revisited	(formal division or multiplication) To be used if lessons take longer than expected or a topic needs to be revisited	Word problems using multiplication and/or division.	Word problems using multiplication and/or division.	consolidation: To practise various concepts covered in the chapter.
5 Chapter 3: Multiplica	tion and Division			Chapter 5: Graphs
Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited	AUTUMN TEST: arithmetic (according to school timetables)	AUTUMN TEST: reasoning (according to school timetables)	AUTUMN TEST: reasoning (according to school timetables)	Lesson 1: Reading Tables To read the information presented in a table and interpret its meaning.
6 Chapter 5: Graphs				ÿ
Lesson 2: Reading Tables To read and respond to information presented in a table.	Lesson 3: Reading Tables To read and respond to tables with a variety of data sets.	Lesson 4: Reading Line Graphs To read & interpret information provided in a line graph where a single line represents data.	Lesson 5: Reading Line Graphs To read & interpret the information presented in a line graph where the data is represented by more than 1 line.	Lesson 7: Reading Line Graphs To read & interpret info presented in table & turn it into a line graph; determine relationships between data sets.
7 Fraction recap pre-ch				
Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 5 review and consolidation: To practise various concepts covered in the chapter.	ADDITIONAL LESSON: Recap Ch 11, L23: Finding the Fraction of a Number To consolidate finding the fraction of a whole number	ADDITIONAL LESSON: Fractions Recap Ch.6, Lesson 10: Adding Fractions To add fractions (simplest form).	ADDITIONAL LESSON: Fractions Recap Ch.6, Lesson 12: Subtracting Fractions To subtract fractions (equivalence).



1 Chapter 6: Fractions				
2 Chapter 6: Fractions Lesson 4: Comparing and Ordering Fractions To compare and order fractions using the pictorial method.	ADDITIONAL LESSON: Revisit simplifying/ equivalent fractions Lesson 5: Comparing and Ordering Fractions To compare and order improper fractions using the pictorial method.	Lesson 1: Dividing to Make Fractions To divide whole numbers to create fractions; to create mixed numbers and improper fractions when dividing whole numbers. Lesson 6: Comparing and Ordering Fractions To compare mixed nos. using pictorial; to find common denominators	Lesson 2: Writing Improper Fractions and Mixed Numbers To write improper fractions and mixed numbers using a number line and pictorial methods. Lesson 7: Making Number Pairs To make number pairs (number bonds) with fractions with different	Lesson 3: Finding Equivalent Fractions To find equivalent fractions using pictorial methods. Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.
		where one fraction is already common denominator for all.	denominators.	
3 Chapter 6: Fractions				
Lesson 8: Adding Fractions To add unlike fractions by finding a common denominator using pictorial methods.	Lesson 9: Adding Fractions To add unlike fractions by finding a common denominator using pictorial methods.	Lesson 10: Adding Fractions To add together unlike fractions where the sum is greater than 1, creating mixed numbers	Lesson 11: Adding Fractions To add unlike fractions which create improper fractions and mixed numbers that give rise to	Lesson 12: Subtracting Fractions To subtract fractions with different denominators; to subtract fractions from
1 Chamber / Fractions		or improper fractions.	simplification.	whole numbers.
4 Chapter 6: Fractions Lesson 13: Subtracting Fractions To subtract fractions with denominators not the same; to use bar models for subtracting fractions.	Lesson 14: Subtracting Fractions To subtract fractions and mixed numbers from mixed numbers with different denominators.	Lesson 15: Multiplying Fractions by Whole Numbers by Proper Fractions To multiply fractions by whole numbers creating other fractions, mixed numbers or improper fractions.	Lesson 16: Multiplying Proper Fractions and Whole Numbers To multiply fractions by whole numbers where the product is an improper fraction or mixed number.	Lesson 17: Multiplying Mixed Numbers and Whole Numbers To multiply mixed numbers by whole numbers, creating large mixed numbers.
5 Chapter 6: Fractions				
Lesson 18: Multiplying Mixed Numbers and Whole Numbers To multiply mixed numbers by whole numbers, in multi-step word problems.	Chapter 6 review and consolidation: To practise various concepts covered in the chapter.	Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	ADDITIONAL LESSON: Revisit fractions of amounts Revisit unit and non-unit fractions of amounts.	Revision and Mid- year Tests (A)
6			Chapter 7: Decimals	
Revision and Mid- year Tests (A)	Revision and Mid- year Tests (A)	Revision and Mid- year Tests (A)	Lesson 1: Writing Decimals To write decimal numbers.	Lesson 2: Reading and Writing Decimals To read and write decimals.



esson 6: Comparing ecimals o compare and order ecimals of amounts. esson 11: Adding and ubtracting Decimals o add and subtract ecimals. To add and ubtract amounts in ounds and pence. consolidation day: o be used if lessons ake longer than expected or a topic eeds to be revisited.	Lesson 7: Writing Fractions as Decimals To write fractions as decimals. Lesson 12: Adding and Subtracting Decimals To add and subtract decimals to find the smallest possible sum and difference. Chapter 7 review and consolidation: To practise various concepts covered in the chapter.
ecimals o compare and order ecimals of amounts. esson 11: Adding and ubtracting Decimals o add and subtract ecimals. To add and ubtract amounts in ounds and pence. consolidation day: o be used if lessons ake longer than expected or a topic	Fractions as Decimals To write fractions as decimals. Lesson 12: Adding and Subtracting Decimals To add and subtract decimals to find the smallest possible sum and difference. Chapter 7 review and consolidation: To practise various concepts covered in the
ecimals o compare and order ecimals of amounts. esson 11: Adding and ubtracting Decimals o add and subtract ecimals. To add and ubtract amounts in ounds and pence. consolidation day: o be used if lessons ake longer than expected or a topic	Fractions as Decimals To write fractions as decimals. Lesson 12: Adding and Subtracting Decimals To add and subtract decimals to find the smallest possible sum and difference. Chapter 7 review and consolidation: To practise various concepts covered in the
ubtracting Decimals o add and subtract ecimals. To add and ubtract amounts in ounds and pence. consolidation day: o be used if lessons ake longer than expected or a topic	Subtracting Decimals To add and subtract decimals to find the smallest possible sum and difference. Chapter 7 review and consolidation: To practise various concepts covered in the
ubtracting Decimals o add and subtract ecimals. To add and ubtract amounts in ounds and pence. consolidation day: o be used if lessons ake longer than expected or a topic	Subtracting Decimals To add and subtract decimals to find the smallest possible sum and difference. Chapter 7 review and consolidation: To practise various concepts covered in the
consolidation day: To be used if lessons aske longer than expected or a topic	Chapter 7 review and consolidation: To practise various concepts covered in the
b be used if lessons ake longer than xpected or a topic	consolidation: To practise various concepts covered in the
Chapter 8: Percentages	
esson 1: Writing Evantities Decompare quantities. Decompare fractions, ecimals and ercentages. To convert actions to decimals and percentages.	Lesson 2: Finding Percentages To convert values of an amount into percentages. To convert fractions into percentages.
	Ch 9: Geometry
chapter 8 review and consolidation: practise various concepts covered in the hapter.	Lesson 1: Types of Angles To know the names and qualities of acute, right, obtuse and reflex angles.
	Consolidation day:
	sson 3: Measuring



sson 5: Find Angles ound a Point understand that ngles around a point ways sum to 360°. sson 10: Solving oblems Involving ngles in Quadrilaterals solve problems volving angles in ctangles. hapter 10: Position and sson 1: Naming and otting Points name and plot	Lesson 6: Drawing Lines and Acute Angles To draw angles using a protractor. Lesson 12: Regular and Irregular Polygons To investigate regular polygons. d Movement Lesson 2: Describing Translations To describe the position		
ound a Point understand that agles around a point ways sum to 360°. sson 10: Solving oblems Involving agles in Quadrilaterals solve problems volving angles in ctangles. hapter 10: Position and osting Points name and plot	and Acute Angles To draw angles using a protractor. Lesson 12: Regular and Irregular Polygons To investigate regular polygons. d Movement Lesson 2: Describing Translations		
oblems Involving ngles in Quadrilaterals solve problems volving angles in ctangles. hapter 10: Position and sson 1: Naming and otting Points name and plot	Irregular Polygons To investigate regular polygons. d Movement Lesson 2: Describing Translations		
oblems Involving ngles in Quadrilaterals solve problems volving angles in ctangles. hapter 10: Position and sson 1: Naming and otting Points name and plot	Irregular Polygons To investigate regular polygons. d Movement Lesson 2: Describing Translations		
sson 1: Naming and otting Points name and plot	Lesson 2: Describing Translations		
otting Points name and plot	Translations		
oints.	of a shape following a translation.		
4 Chapter 10: Position & Movement			
napter 10 review and pnsolidation: practise various oncepts covered in the napter.	Lesson 1: Converting Units of Length To convert units of length.		
sson 5: Converting blume convert litres and	Lesson 6: Converting Metric and Imperial Unit of Measure To convert Imperial and metric units of measure.		
<u></u>	practise various sincepts covered in the sapter. sson 5: Converting slume		



Summer 2: 37 lessons				
1 Chapter 11: Measure	ements			
Lesson 7: Solving Word Problems Length, mass and volume	Lesson 8: Solving Word Problems Time	Lesson 9: Reading Temperature To read the temperature on a thermometer.	Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 11 review and consolidation: To practise various concepts covered in the chapter.
2 Chapter 12: Area an	d Perimeter			
Lesson 1: Finding the Perimeter To find the perimeter of shapes.	Lesson 3: Finding the Perimeter of Composite Shapes To find the perimeter of different shapes.	Lesson 2: Measuring the Area To measure the area of squares.	Lesson 4: Measuring the Area of Composite Shapes To measure the area of a shape.	Lesson 5 : Estimating Area and Drawing to Scale To be able to estimate the area of irregular shapes drawn on a grid.
3 Chapter 12: Area and				1
Consolidation day: To be used if lessons take longer than expected or a topic needs to be revisited.	Chapter 12 review and consolidation To practise various concepts covered in the chapter.	ADDITIONAL LESSON: Revision of formal addition and subtraction (including decimal amounts)	ADDITIONAL LESSON: Revision of formal multiplication and division	ADDITIONAL LESSON: Revision of formal multiplication and division
4 Chapter 13: Volume				
Lesson 1: Understanding the Volume of Solids To understand the volume of solids.	Lesson 2: Finding the Volume of Solids in Cubic Units To find the volume of solids.	Lesson 3: Finding the Capacity of Cuboids To be able to calculate the volume of cuboids as length × breadth × height.	Lesson 4: Finding the Volume of Liquids To be able to calculate the capacity of a container in metric units.	Lesson 5: Solving Word Problems Involving Volume over 2 days To solve word problems involving volume.
5 Chapter 13: Volume			Chapter14: Roman Numerals	
Lesson 5: Solving Word Problems Involving Volume <u>over 2 days</u>	Consolidation day: 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 to 1000 To write Roman numerals to 1000.	Lesson 2: Writing Years in Roman Numerals To write numbers in their thousands in Roman numerals.
6				
Chapter 14 review and consolidation To practise various concepts covered in the chapter.	ADDITIONAL LESSON: (fractions and percentages) To be used if lessons take longer than expected or a topic needs to be revisited.	SUMMER TEST: arithmetic (according to school timetables)	SUMMER TEST: reasoning (according to school timetables)	SUMMER TEST: reasoning (according to school timetables)
7 MATHS WEEK				
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		
Summer holiday break				