



Topic	Text	Learning Intentions
	Book	
	Ref.	
1		Addition, Subtraction, Division and
		Multiplication of whole numbers.
		<ul> <li>Understand Order of Operations.</li> </ul>
	1	<ul> <li>Recognise prime, square and cube numbers.</li> </ul>
Number Skills		<ul> <li>Know the difference between multiples and</li> </ul>
anu orquences		factors.
		<ul> <li>Spot patterns in lists of numbers.</li> </ul>
		Understand and use degrees.
2		Estimate angles.
	1	<ul> <li>Measure angles using a protractor.</li> </ul>
Introducing	*	<ul> <li>Identify different types of angles.</li> </ul>
Geometry		Calculate missing angles in a diagram.
		Understand that letters can represent unknown
3		values.
5		<ul> <li>Understand and combine like terms to simplify</li> </ul>
Introduction to	1	expressions.
Algebra (1)		Solve equations.
		• Substitute numbers for letters in an expression.
4	1	Organise data using tally charts.
		• Draw and understand bar charts, pictograms,
Collecting and Displaying		two-way tables, and pie charts.
Data		• Understand discrete data and how to group it.
5	1	• Write a number as a product of prime factors.
		• Find HCF/LCM of 2 or more numbers through
Prime Factors,		listing and prime factorisation.
HUF and LUM		• Solve problems involving HCF/LCM.
6	2	Understand both negative and positive axes.
		• Plot, write down and draw shapes involving
Co-ordinates		positive and negative co-ordinates.

7	2	• Understand and find lines of symmetry in a
1	4	• Onderstand and find lines of symmetry in a
Symmetry		shape.
Symmetry		<ul> <li>Understand and find order of rotational</li> </ul>
		symmetry of a shape.
		• Find planes of symmetry in a 3-D shape.
8	2	<ul> <li>Understand and use numerators,</li> </ul>
		denominators, and equivalent fractions.
Fractions,		<ul> <li>Write a fraction as a decimal/percentage and</li> </ul>
Decimals and		vice versa.
Percentages		<ul> <li>Find a fraction of a quantity.</li> </ul>
		<ul> <li>Add and subtract fractions/decimals.</li> </ul>
		• Use mixed numbers and improper fractions.
		<ul> <li>Multiply and divide decimals.</li> </ul>
		Round numbers to a certain number of decimal
		nlaces
9	2	Construct triangles using compass and
		protractor.
Angles and		<ul> <li>Identify and name different types of triangles</li> </ul>
Constructions		and guadrilateral.
		<ul> <li>Construct perpendicular and angle bisectors.</li> </ul>
10	2	Multiply algebraic terms together.
		• Further simplification and substitution.
Introduction to		<ul> <li>Solve equations involving fractions.</li> </ul>
Algebra (2)		• Solve equations needing more than one step.
11	3	Understand and use metric units of length,
		mass, and time.
Measure and		Be familiar with Imperial System.
Metric Units		Convert from one metric unit to another.
12	3	Calculate the three averages (mean, median
		and mode) for a list of numbers.
Averages from		<ul> <li>Calculate the range for a list of numbers.</li> </ul>
a list of		
Numbers	2	
13	3	Understand the term parallel.
Parallal Linas		<ul> <li>Understand and use corresponding, alternate,</li> </ul>
and Angles		and interior angles.
14	2	Solve problems involving these angles.
14	3	Understand and use negative numbers in real- life context
Negativo		ine context.
Numbers		<ul> <li>Use &lt; and &gt; signs.</li> <li>Add. automatic resultingly and distribute with the statement of the statement of</li></ul>
		<ul> <li>Add, subtract, multiply and divide with negative numbers</li> </ul>
		numpers.
		Use a formula to generate answers and use
1		negative numbers in formulae.