

## **Materials Covered**

## 3<sup>rd</sup> Term Exams

Year: 4

Subject	Included Materials
	Coolling 4.C
English	<ul> <li>Anti-and auto- words</li> <li>-ous words</li> <li>/i/ sound spelt y words</li> <li>/sh/ sound spelt ch</li> <li>/k/ sound spelt -que and the /g/ sound spelt -gue</li> <li>Homophones</li> <li>Expanded Noun phrase</li> <li>Playscript writing</li> <li>Fantasy story writing</li> </ul>
Math	Numbers and the number system  1.1 Counting and sequences  1.2 More on negative numbers  1.3 Understanding place value Time and timetables  2.1 Time  2.2 Timetables and time intervals Addition and subtraction of whole numbers  3.1 Using a symbol to represent a missing number or operation  3.2 Addition and subtraction of whole numbers  3.3 Generalising with odd and even numbers Probability  4.1 Likelihood Multiplication, multiples and factors  5.1 Tables, multiples and factors  5.2 Multiplication  2D shapes  6.1 2D shapes and tessellation  6.2 Symmetry Fractions  7.1 Understanding fractions  7.2 Fractions as operators Angles  8.1 Comparing angles  8.2 Acute and obtuse  8.3 Estimating angles  Comparing, rounding and dividing  Comparing, rounding and dividing



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	9.1 Rounding, ordering and comparing whole numbers 9.2 Division of 2-digit numbers Collecting and recording data 10.1 How to collect and record data Fractions and percentages 11.1 Equivalence, comparing and ordering fractions 11.2 Percentages Investigating 3D shapes and nets 12.1 The properties of 3D shapes 12.2 Nets of 3D shapes Geometry and measure 13 Addition and subtraction 13.1 Adding and subtracting efficiently 13.2 Adding and subtracting fractions with the same denominator 14 Area and perimeter 14.1 Estimating and measuring area and perimeter 14.2 Area and perimeter of rectangles Geometry and measure 15 Special numbers 15.1 Ordering and comparing numbers 15.2 Working with special numbers 15.3 Tests of divisibility 16 Data display and interpretation 16.1 Displaying and interpretation 16.1 Displaying and interpretation 17.1 Using an efficient column method for multiplication 17.2 Using an efficient method for division 18 Position, direction and movement 18.3 Position and movement
	<ul><li>17.2 Using an efficient method for division</li><li>18 Position, direction and movement</li></ul>
Science	<ul> <li>Unit 6 Electricity: <ul> <li>6.1 Which materials conduct electricity?</li> <li>6.2 Does water conduct electricity?</li> <li>6.3 Using conductors and insulators in electrical appliances</li> <li>6.4 Switches</li> <li>6.5 Changing the number of components in a circuit</li> </ul> </li> <li>Revision pack</li> </ul>
	Term 3 summary notes