

Wollaston Primary – Spring term overview for English, Maths and Reading

Year Group 3

Reading	Writing	Maths
<p>Tom's Magnificent Machines x 2 weeks (fiction)</p> <p>A planet Full of Plastic x 3 weeks (non-fiction)</p> <p>Start Alice in Wonderland x 1 week (fiction)</p>	<p>Persuasion text – brochure</p> <p>'Skara Brae' x3 weeks</p> <p>Narrative</p> <p>'The Blue Umbrella' x3 weeks</p>	<p>Finishing Unit 5 – Multiplication and Division (2)</p> <p>Problem solving</p> <p>Unit 6 – Multiplication and Division (3)</p> <p>Multiples of 10 Related calculations Reasoning about multiplication Multiply 2-digits by 1 digit (no exchange and then with an exchange) Expanded written method Linking multiplication and division Dividing 2-digits by 1 digit (no exchanges, flexible partitioning and then with remainders) Problem solving</p> <p>Unit 7 – Length and Perimeter</p> <p>Measure in m and cm Measure in cm and mm M, CM and MM Equivalent lengths (m and cm and then mm and cm)</p>

		<p> Comparing lengths Adding lengths Subtracting lengths Measuring perimeter Calculating perimeter Problem solving </p> <p>Unit 8 – Fractions</p> <p> Understanding the denominator Comparing and ordering unit fractions Understanding the numerator Understanding the whole Comparing and ordering non-unit fractions Division on a number line Counting in fractions Equivalent fractions as bar models Equivalent fractions on a number line Equivalent fractions </p>
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