

Year 6 Maths Revision 2020

<b>Week</b>	<b><u>Mathematics - The Expected Standard</u></b>		<b><u>Mathematics - The Higher Score</u></b>	
<b>Week 1</b>	Place Value page 8 Comparing/ Ordering Whole Numbers page 9 Rounding page 10 Order of operations BODMAS		Place Value page 8 Roman Numerals page 9 Order of Operations (BODMAS) page 19	
<b>Week 2</b>	Place Value of decimals page 11 Negative Numbers page 12 Addition page 13 Subtraction page 14 Rounding Decimals		Addition and Subtraction page 10 Multiplying and Dividing by 10, 100, 1000 page 15 Long Multiplication page 16	
<b>Week 3</b>	Multiplying and Dividing by 10 and 100 page 15 Multiples and Factors page 16 Multiplying by larger numbers page 17-18 Multiplying and Dividing Fractions		Adding and Subtracting Decimals page 26 Rounding Decimals page 25 Multiplying Decimals page 27	
<b>Week 4</b>	Adding and Subtracting Decimals page 28 Fractions of Amounts page 23 Multiplying Decimals page 29 Money page 39		Common Multiples page 12 Common Factors page 13 Ordering Fractions page 20 Adding and Subtracting Fractions page 21	
<b>Week 5</b>	Mixed numbers page 24 Equivalent Fractions page 25 Percentages as Fractions/Decimals page 30 Finding Percentages page 31		Multiplying and Dividing Fractions page 22-23 Changing Fractions into decimals page 24 Percentages page 28	
<b>Week 6</b>	Problems with FDP page 65 Short Division page 20 Square Numbers page 19 Prime Numbers page 22		Squares and Cubes page 11 Prime Numbers and Prime Factors page 14 Long Division page 17 Correspondence page 18	
<b>Week 7</b>	Fractions and Decimals Equivalents page 27 Adding and Subtracting Fractions page 26 Long Division page 21 Roman Numerals		Coordinates page 48-49 Translations page 50-51 Reflections pages 52-53	
<b>Week 8</b>	Whole Number Problems page 64 Co-ordinates page 52-53 Translations page 54-55 Reflections/Reflective Symmetry page 56-57		Measures page 37 Converting Metric Units page 38 Imperial Measures page 39	

<b>Week 9</b>	Length page 36 Mass Page 37 Capacity page 38 Time pages 40-41		Timetables page 55 Scaling Problems page 31	
<b>Week 10</b>	Ratio and Proportion page 32 Algebra page 33 Sequences page 34 Solving Equations page 35		Ratio and Proportion pages 29-30 Unequal Sharing page 32 Algebra pages 33-35 Sequences page 36	
<b>Week 11</b>	Perimeter page 42 Area pages 43-44 Lines and Angles page 45 Angles/Angles in triangles page 50-51		Perimeter and Area pages 40-41 Volume page 44-45 Angles page 46	
<b>Week 12</b>	2D shapes pages 46-47 3D shapes pages 48-49 Shape Problems page 67 Circles		Area of Parallelograms and triangles pages 42-43 Circles page 47 Averages page 61	
<b>Week 13</b>	Data in tables page 58 Pictograms page 59 Bar Charts page 60 Pie Charts page 61		Using data in tables page 54 Pictograms pages 56-57 Bar Charts page 58	
<b>Week 14</b>	Line graphs page 62 Averages page 63 Measure Problems page 66 Reasoning page 68		Pie Charts page 59 Line Graphs page 60	