

## Guidance:

**\*Handing in your homework:** We are asking for CGP books to be handed in every other week. **Highlighted dates are deadlines** for books to be handed in to teacher.

**\*CGP 10-minute reading tests:** You should complete this within 10 minutes (if you do not manage this time limit, please show where you got to in 10 minutes and then complete the rest of the activity). Once you have finished, please ask an adult to mark them with you.

**\*Maths CGP workbooks:** *You have been given one of three different maths CGP books. Please ensure that you are completing the correct task based on the book you have received. You must ask if you are unsure.* When completing your tasks, ask an adult at home for help if necessary. You should mark your work once you are finished and ask an adult to go through the answers with you. If there is anything that you are unsure about and would like to go over with your teacher, you will need to bring your CGP book into school and ask for help.

Spring 2 – CGP homework			
	Reading: 10-minute tests	Maths – Year 6 Targeted Question Book	Maths – SATs Question Book / SATs Question Book Stretch
<b>Date set:</b> Friday 27 <sup>th</sup> February 2026 <b>Date due:</b> Thursday 5 <sup>th</sup> March 2026	Set B: Test 6	<ul style="list-style-type: none"> <li>Perimeter and area (page 60)</li> <li>Units (pages 56-57)</li> </ul>	<ul style="list-style-type: none"> <li>Units and conversion (pages 55-56)</li> <li>Time and money (pages 57-59)</li> </ul>
<b>Date set:</b> Friday 6 <sup>th</sup> March 2026 <b>Date due:</b> Thursday 12 <sup>th</sup> March 2026	Set C: Test 1	<ul style="list-style-type: none"> <li>Area of triangle (page 58)</li> <li>Area of a parallelogram (page 59)</li> <li>Volume of cubes and cuboids (page 61)</li> </ul> <p><b>Remember:</b>  <b>Area of parallelogram</b> = base x perpendicular height  <b>Area of triangle</b> = <math>\frac{1}{2}</math> x base x perpendicular height</p>	<ul style="list-style-type: none"> <li>Area (page 60)</li> <li>Perimeters and areas (pages 61-62)</li> <li>Area of triangles and parallelograms (page 63)</li> </ul> <p><b>Remember:</b>  <b>Area of parallelogram</b> = base x perpendicular height  <b>Area of triangle</b> = <math>\frac{1}{2}</math> x base x perpendicular height</p>
<b>Date set:</b> Friday 13 <sup>th</sup> March 2026 <b>Date due:</b> Thursday 19 <sup>th</sup> March 2026	Set C: Test 2	<ul style="list-style-type: none"> <li>Sequences (pages 44-45)</li> <li>Missing number problems (pages 46-47)</li> </ul>	<ul style="list-style-type: none"> <li>Formulas and Combinations (pages 48-49)</li> <li>Finding Missing numbers (pages 50-51)</li> </ul>
<b>Date set:</b> Friday 20 <sup>th</sup> March 2026 <b>Date due:</b> Thursday 26 <sup>th</sup> March 2026	Set C: Test 3	<ul style="list-style-type: none"> <li>Two missing numbers (pages 48-49)</li> <li>Formulas (pages 50-51)</li> </ul>	<ul style="list-style-type: none"> <li>Number Sequences (page 52)</li> <li>Mixed Practice (pages 53-54)</li> </ul>

**Top Tip:** Remember to use our [Y6 Revision Guides](#) on our school website to help you with each of the arithmetic methods.