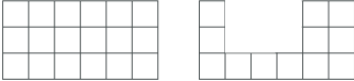
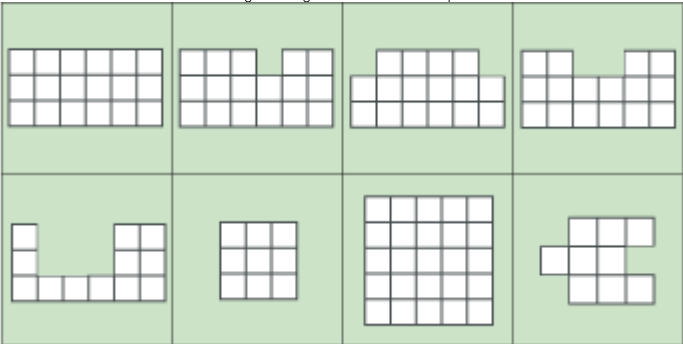


Year 5 Homework grid - Summer term 1 2025

Please choose a homework task from the grid to complete each week. Over the Summer term, try to choose a range of tasks rather than picking all the ones in the same column. Homework can be completed in a homework book or a different format if that is more appropriate for the task. Please return homework as it is completed on a Monday so that it can be marked and celebrated. Any questions, please come and ask!

Maths	English -	Wider curriculum
<p>We have been learning how to measure the perimeter and area of different shapes.</p> <p>Grab a tape measure and have a go at measuring the area and perimeter of each room (where possible) in your house. Record this in a list, or draw a floor plan of your house and annotate.</p> <p>Can you work out the total area and perimeter of all the rooms in your house?</p>	<p>We would like the children to write a personal recount of a significant day, trip or event at home this term. For example this could be a trip to a theme park, a birthday party or the beach</p>	<p>Geography</p> <p>We are studying Earthquakes in Geography. Can you create a fact file on how earthquakes are caused? You could add to this but researching a specific earthquake and the effects that it has had.</p>
<p>Have a go at this maths investigation about area and perimeter:</p> <p>What can you say about these two shapes?</p>  <p>What is the area of each one? What is the perimeter of each one?</p> <p>What can you say about the shapes below?</p>  <p>Can you draw a shape in which the area is numerically equal to its perimeter? And another?</p> <p>Can you draw a shape in which the perimeter is numerically twice the area?</p> <p>Can you draw a shape in which the area is numerically twice the perimeter?</p> <p>Can you make the area of your shape go up but the perimeter go down?</p> <p>Can you make the perimeter of your shape go up but the area go down?</p> <p>Can you draw some shapes that have the same area but different perimeters?</p> <p>Can you draw some shapes that have the same perimeter but different areas?</p>	<p>As part of our persuasive writing, design and create a poster advertising a good book you have read. The poster would include a small summary of what happens without giving away the main plot, information about the main characters and made up quotes about why it is a fantastic read.</p> <p>Create an A to Z of different authors or books that you have read or would like to read.</p>	<p>History</p> <p>We are studying Arabia and early Islam in History. Can you do some research to answer these questions?</p> <ul style="list-style-type: none"> • What is pilgrimage? • What do you know about the city of Makkah? • What would it have been like to grow up in the desert? • What did Muhammad teach his followers? • What do you know about the city of Yathrib?
<p style="text-align: center;">Science</p> <p>This term we are learning about electrical circuits - how to make them, draw them and change them for example to make the light brighter.</p> <p>For your home learning, complete some research about electrical safety and make a clear poster detailing for a child of your own age, how to keep safe when using electrical items.</p>		

In addition to the formal homework set each week, we expect the children to be reading for 20 minutes at least 5 times a week, practising their times tables and learning the weekly spellings from the grid overleaf:

Week 1 Adverbials of time	Week 2 Adverbials of place	Week 3 Words with an /ear/ sound spelt 'ere'	Week 4 Statutory Spelling Words
yesterday tomorrow later immediately earlier eventually recently previously finally lately	nearby everywhere nowhere inside downstairs outside upstairs underneath behind somewhere	sincere interfere sphere adhere severe persevere atmosphere mere hemisphere austere	amateur ancient bargain muscle queue recognise twelfth identity develop harass