











Please select one piece of homework to be completed each week.	Year 5 Homework Tasks Summer 2025	Please hand in your homework on Thursdays. Any digital homework can be sent to perryhallprimaryschool@wolverhampton.gov.uk
<p>Our Science learning this term is focussed on Forces</p> <p>Research the life and works of Isaac Newton. What is he most famous for?</p> 	<p> Our DT learning this term is focussed on textiles.</p> <p>Research what your clothing at home is made out of? What does the stitching look like?</p>	<p>Geography focuses on the local area. Go for a walk in your local area, can you draw a sketch map to show what you saw?</p> 
<p>Our Music learning this term is focussed on African American Spirituals.</p> <p>Listen to the song 'Swing low, Sweet Chariot' practice singing the words to the song.</p> 	<p> Our Art learning this term is focussed on Chinese art</p> <p>Research and write a sentence in Chinese calligraphy.</p> 	<p>Our History learning this term is focussed on The Victorian Age.</p> <p>What was The Great Exhibition? What was showcased? Who got to visit?</p> 
<p>Our Computing learning this term is focussed on selecting, creating and writing quizzes.</p> <p>Brainstorm ideas of different types of quizzes you could create for other students in your class. How many different topics can you think of?</p> 	<p> Our RE learning this term is focussed on what we can learn from religions about temptation.</p> <p>Pick any religion and find a story about overcoming temptation. What important lesson did you learn from the story?</p>	<p>MFL focuses on 'Mi Casa' – My home. Donde Vives? Vivo en...</p> <p>Find out where your parents lived when they were children. Can you teach them the phrases?</p> 
Please present your answers to the above questions in any way you choose – picture or artwork, writing, PowerPoint presentation, short film, poster, comic strip... or any other way you can think of!		