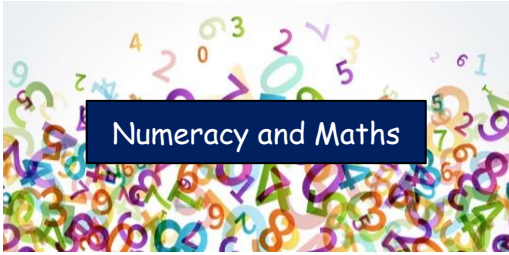


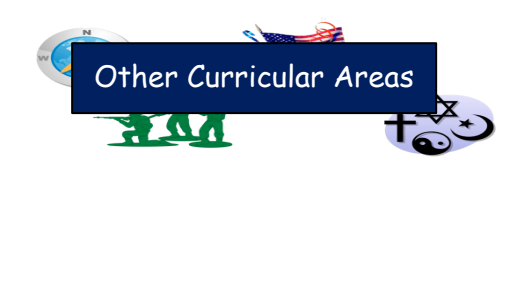



Curricular Area	Tasks
 <p>Numeracy and Maths</p>	<p><u>Numeracy</u></p> <ul style="list-style-type: none"> • Game – Starter Generator – https://mathsbot.com/starter. Choose Starter and Drills and then choose Starter Generator. Click on a topic and choose Ratio: Simplifying and create starter. Make a 4x4 grid and try to answer all the questions in 5 minutes. Play 3 rounds and see if you can complete them all in less than 5 minutes. You can change the difficulty level and time allocation to challenge yourself. • Activity – Complete the textbook pages (Exercise 3) – Ratio Calculations. • Game – Play another game as above this time choosing Ratio: Sharing as your topic. Try a few rounds.
 <p>Literacy and English</p>	<p><u>Novel Study – Wonder</u></p> <p>Today we are continuing our Novel Study – “Wonder”</p> <p>Read the attached pages from the novel.</p> <p>Complete up to three activities from the task map linked to the fifth section of the book.</p> <p>You can do this on a computer, or on paper, it's up to you.</p>
 <p>Spelling</p>	<p><u>Chilli Challenge Spelling</u></p> <p>Rule: er or ar</p> <p>Activity: Choose a different activity from the P7 Active Spelling Strategies sheet.</p>
 <p>Other Curricular Areas</p>	<p><u>Paper Technology Challenge</u></p> <ol style="list-style-type: none"> 1. What is the longest paper bridge you can make that can hold a toy car or a chocolate bar. Post a photo on Seesaw. 2. Make a paper aeroplane, there are lots of different instructions online. What's the furthest you can get it to fly? What's the longest hang time you can achieve? (Hang time means - how long a self-launched object stays in the air.)
 <p>Health and Wellbeing</p>	<p><u>Keepy Uppy Challenge</u></p> <p>Your challenge this week is to see how many keepy uppies you can do without letting the ball drop. Have a few trial runs and see if you can keep beating your previous score throughout the week. What is your highest score?</p> <p>My highest score is 2! 😊</p>