

## Year 6 Home Learning. Week Beginning 13.07.20

English	Maths	Other
<p><b>Speaking and Listening</b> I can devise a performance, considering how to adapt the performance for a specific audience. Watch these performance poems <a href="#">here</a>. Practise performing the poem you have written or choose a poem written by <a href="#">Michael Rosen</a> and practise performing that in the same style you have seen in the videos. Watch this <a href="#">video</a> for extra advice on how to perform poetry.</p>	<p><b>Focus/subheading</b> I can add and subtract whole numbers with more than 4 digits. Refresh your memory on adding and subtracting whole numbers <a href="#">here</a>. Then have a go at this <a href="#">quiz</a>.</p>	<p><b>Science</b> I understand reversible and irreversible changes. Complete this <a href="#">lesson</a> on reversible and irreversible changes. Create a question which could be used in a comparative and fair testing investigation. For example: Which type of sugar dissolves the fastest?</p>
<p><b>Reading</b> I can evaluate critically the effectiveness of a text, including an understanding of the author's intentions or point of view. Choose a book you have read recently and think about the features the author has used: similes, metaphors and personification, effective language. How did it make you feel as a reader? Complete a book review focussing on the language used and the author's point of view.</p>	<p><b>Focus/subheading</b> I understand inverse operations for addition and subtraction and can use this knowledge when solving problems. Solve these addition and subtraction word problems <a href="#">here</a>. Remember to use your knowledge of inverse operations to check your answers. Complete this <a href="#">lesson</a> on solving multi step word problems.</p>	<p><b>Geography</b> I can compare and contrast two countries and the lives of their inhabitants. Choose two of your favourite countries, or countries which interest you. Research these places and write an information leaflet for each. Compare their similarities and differences. Focus on their climate, entertainment, populations, jobs etc...</p>
<p><b>Writing</b> I can use precise and deliberate vocabulary, create moods and feelings to engage reader/listener. Find out about different types of poems <a href="#">here</a>. Choose your favourite type and write your own poem.</p>	<p><b>Focus/subheading</b> I can multiply and divide whole numbers. Complete this <a href="#">lesson</a> on multiplying mentally. Choose one of the games <a href="#">here</a> to practise multiplying and dividing.</p>	<p><b>Physical</b> I can design athletics challenges/competitions for precision, speed, power and stamina. Plan your own sports day with a variety of activities to support the skills; precision, speed, power and stamina. You might plan running, balancing and jumping.</p>
<p><b>Word, sentence, grammar</b> I can experiment with stylistic devices, e.g. Simile, metaphor, alliteration, personification. Have a go at this <a href="#">workbook</a> which has more information about similes, metaphors and personification. Then complete this <a href="#">quiz</a>.</p>	<p><b>Focus/subheading</b> I understand inverse operations for multiplication and division and can use this knowledge when solving problems. Complete this <a href="#">lesson</a> on problem solving using multiplication and division. Remember to use your knowledge of inverse operations to check your answers.</p>	<p><b>Creative</b> I can discuss similarities and differences between artists, craftspeople and designers, trying various methods and styles. Find out about different artists, stylists and designers. Choose your favourite two and recreate one of their pieces.</p>
<p><b>Spelling</b> I can spell words containing 'ie' and 'ei' Practise spelling these <a href="#">words</a>, play this <a href="#">game</a>. Remember the rule: <i>I before E, except after C, or when sounding like AY, as in neighbour and weigh.</i></p>	<p><b>Focus/subheading</b> I can use my knowledge of addition, subtraction, multiplication and division to solve problems. Use your knowledge of addition, subtraction, multiplication and division to solve <a href="#">these</a> word problems.</p>	<p><b>Transition</b> I can reflect on my time in primary school. Think about your time at Rushen Primary and reflect on your memories. Can you think of a funny/happy memory from each year/class? How could you present your memories? For example; poem, story, picture.</p>