

Year 4 Home Learning Week Beginning 20.4.20

English	Maths	Other
<p>Speaking & listening I can organise what I say, and include a clear introduction or conclusion.</p> <p>Watch Newsround or something similar. Choose one of the stories and imagine being the presenter. Record yourself presenting a story.</p>	<p>Understand Fractions</p> <p>What is a fraction? Watch these short, introduction to fractions videos: Let's Learn Fractions - Understanding Math for Kids</p> <p>Year 4 Lesson: Fractions Play a fraction game. Follow the links below. Fraction game instructions Fraction game If you don't have a dice, you could make your own. Here's how: How to make a paper Dice?</p>	<p>Science I know light travels in straight lines.</p> <p>Find a torch, and an empty box, cereal box or something similar. Make a small hole in the side, shine the torch through the hole and then look through from the side to see how the light travels. Draw and label a diagram to show what is happening. What happens if you change the angle of the torch shining through the hole? Does it shine around a corner? Put an object in the box. Does the light go around the shape? Record or explain your findings to someone.</p>
<p>Reading I can read a range of texts fluently and accurately.</p> <p>Keep a reading diary for one week. Try to read fiction and nonfiction - include a recipe or instructions for how to play a game. Put everything you read in your reading diary!</p>	<p>Find equivalent fractions. Draw some of your own shapes to show equivalent fractions. Follow these links to give you some ideas. equivalent fraction circles 1</p>	<p>Theme: Eco Warriors! Make an eco warrior cape using recycled materials to become a Super ECO Hero! Draw pictures, and write facts about how we can help the environment. Key words to include - recycling, litter, global warming, environment.</p>
<p>Writing Focus: Description and detail I can use adjectives and adverbials to create variety, interest and precision.</p> <p>Create a poster of adjectives/ adverbials that you can use in your writing. Then write some 2 adjective pair sentences using your words. For example: The glamorous, intelligent princess frowned at the warty, poisonous frog.</p>	<p>Find equivalent fractions. Make your own fraction wall of equivalent fractions using this video THE COOLEST HANDS-ON FRACTION ACTIVITY EVER! Building a fraction wall (signed) - KS2 Maths</p>	<p>Social Build a den using cloths, pillows and materials around your house.</p>
<p>Grammar/sentence structure I can experiment with sentence structure, for example, put adverbials in different positions.</p>	<p>Find equivalent fractions. Watch these videos for more equivalent fractions to secure your understanding.</p>	<p>Creative Ramsey Bakery would like you to research and design four examples of a healthy sandwich. Think about a</p>

<p>Watch the video on adverbs What is an adverb?</p> <p>Then add some adverbs to your 2 pair adjective sentences.</p>	<p>Equivalent Fractions What are equivalent fractions?</p> <p>Activities to complete below: equivalent fractions circles 3 equivalent fractions on rectangles</p>	<p>range of bread products and fillings. Label your ingredients to create a detailed diagram.</p>
<p>Spelling Homophones.</p> <p>Follow this link to the Oxford Owl video on homophones https://home.oxfordowl.co.uk/at-school/education-glossary/grammar-literacy-glossary-d-i/#homophone</p> <p>Watch the video and then research your own list of homophones. Review your writing this week - did you use any words that were homophones?</p> <p>Write any homophones on card/paper to begin making a homophone matching memory game.</p>	<p>Find equivalent fractions.</p> <p>Draw your own pictures to show some equivalent fractions.</p> <p>Make a poster showing some equivalent fractions. Some online questions can be found here: Practising Year 4 maths: 'Find equivalent fractions using area models'</p> <p>Practising Year 4 maths: 'Identify equivalent fractions on number lines'</p>	<p>Physical</p> <p>Follow Jo Wick's daily exercise PE videos - The Body Coach TV</p>