



Class: 2 Penguins

Weekly Newsletter: 23<sup>rd</sup> March 2020

There is only one you in this great big world...

make it a better place

Learning is not limited to these opportunities of course- please do feel free to add to and adapt these as you wish to!

 <b>Maths</b>	 <b>Reading</b>	 <b>Writing</b>	 <b>Learning Experience</b>	 <b>Wellbeing</b>
<p>This week we are learning about: This week we are learning about: FRACTIONS. Make equal parts. Recognise a half. Find a half. Recognise a quarter. Find a quarter.</p> <p><b>Suggested activities:</b> Twinkl are offering free subscriptions to parents. You can find activities to support learning here: <a href="https://www.twinkl.co.uk/resource/roi-n-5170-halves-and-quarters-powerpoint">https://www.twinkl.co.uk/resource/roi-n-5170-halves-and-quarters-powerpoint</a></p> <ul style="list-style-type: none"> <li>• Watch these clips: <a href="https://www.bbc.co.uk/bitesize/topics/z3rbg82">https://www.bbc.co.uk/bitesize/topics/z3rbg82</a></li> <li>• Fold a piece of paper into half, then half again, what do you notice? Can you label these fractions?</li> <li>• <a href="https://www.bbc.co.uk/sport/av/supermovers/42665418">https://www.bbc.co.uk/sport/av/supermovers/42665418</a></li> <li>• Draw squares and rectangles (which you know the rules of drawing really well!). Fold them into half and then quarters, cut them into half and quarters and label them.</li> </ul> <p>Super ideas here for fun learning at home linked to fractions: <a href="https://www.brighthubeducation.com/study-and-learning-tips/36837-parent-and-child-egg-carton-craft-for-understanding-fractions/">https://www.brighthubeducation.com/study-and-learning-tips/36837-parent-and-child-egg-carton-craft-for-understanding-fractions/</a></p> <p>Wider maths: Learn a card game <a href="https://www.youtube.com/watch?v=He00g0cSvx0">https://www.youtube.com/watch?v=He00g0cSvx0</a> Go on a shape hunt around your home. We have just been learning all about 2D and 3D shapes. How many can you find? We are consolidating our 2, 5 and 10 timestables with their division facts. If I know that <math>2 \times 10 = 20</math>, I also know that <math>20 \div 10 = 2</math>.</p>	<p>This week we are learning about: This week we are learning about: Answering questions about what we read!</p> <p><b>Read, read, read! Every day please!</b></p> <p>Suggested activities:</p> <p>Write 5 questions to test your family on the book you have read. You become the teacher. Make sure you have written the answers down too!</p> <p>Listen to a story on audible.</p> <p>Read to a sibling.</p> <p>Record you reading a lovely book and send the video to a loved on.</p>	<p>This week we are learning about: Adjectives and Noticing. Have a look at images of the Australian bush and discuss adjectives for the temperature and weather of Australia. Use story teller words and gather ideas eg. Hot, sunny, scorching, blazing. Blistering, humid, bright and baking. Then watch the story below.</p> <p><a href="https://www.youtube.com/watch?v=QzPHagll6ZU">https://www.youtube.com/watch?v=QzPHagll6ZU</a></p> <p>Children use the adjectives to write their own opening to set the scene, for example, 'It was a blazing, humid day and wombat woke up.'</p> <p>Repetition for effect! Imagine the wombat digging a hole, act this out. Explore writing a sentence to describe this using a repeating sentence. He dug a deep, deep hole. He dug a huge, huge hole!</p> <p>Think about how the Wombat felt when he realises he has lost his mum. Generate lots of vocabulary - lonely, sad, devastated. Create your sentence.</p> <p>Other opportunities: Write a letter to a loved on who you can't see at the moment. Draw a lovely picture and email it to a friend. I'd love to see it too! Write your own story and read it aloud. Send the video to a friend in our class and to me too!</p>	<p>This week we are learning about: This week we are learning about: Where in the world is Australia? Can you find it using google earth? Set up an airport in your house. What will you take? Why? Create your own passport and luggage label. Draw your suitcase and label what is inside. Set up the airplane with chairs and refreshments! Take off and watch a movie. Later land in Cairns. <a href="https://www.youtube.com/watch?v=c2p_TtJtGs">https://www.youtube.com/watch?v=c2p_TtJtGs</a> Draw a photo of home and then a contrasting photo of you in Cairns. What is the same? What is different? Write a diary about your flight and first impressions having just landed!</p>	<p><b>Ideas for you to look after yourself, and others:</b> Have a structure to your day, try and keep a routine. So get up at the same time and make sure you have work, play, rest, fresh air and then more learning time. Set up a timetable. Get plenty of fresh air! Be that in the garden or in a big outside space where you are away from others but can enjoy the wonderful environment. Go to bed at the same time every day. Remember that your body needs rest to stay well. Drink plenty of water. Try some new activities such as cosmic yoga! Telephone a friend and loved one every day. Share a smile and remember to keep your rainbow in your window.</p>
<p>Helpful links: TT Rockstars BBC Bitesize</p>	<p>Helpful links: Audible Oxford Owl</p>	<p>Helpful links: Spelling Shed BBC Bitesize</p>	<p>Helpful links: Google Earth <a href="https://www.kids-world-travel-guide.com/australia-facts.html">https://www.kids-world-travel-guide.com/australia-facts.html</a></p>	<p>Helpful links: <a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a></p>

If there is any learning you feel proud of and would like to share with your teacher, you can email it to: [Penguins@fishbourneprimary.co.uk](mailto:Penguins@fishbourneprimary.co.uk)