
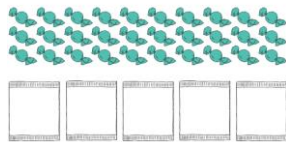




Hindhayes Infant School Year 2 Home Learning Offer Spring 2 2022

Day 1	Day 2	Day 3	Day 4	Day 5
<p>English</p> <p>We are enjoying exploring stories with strong environmental messages. Listen to the story Someone Swallowed Stanley <a href="https://youtu.be/sF1-ZTRYdIM">https://youtu.be/sF1-ZTRYdIM</a></p> <p>Think about the message behind the story. Why does plastic not belong in the sea?</p> <p>Draw and write about the sea creatures that swallowed Stanley.</p>	<p>English</p> <p>Our science theme has been to learn about ways to look after our planet. Meet the author of Someone Swallowed Stanley and find out why she feels so passionately about plastic pollution. <a href="https://youtu.be/mjs66M41-04">https://youtu.be/mjs66M41-04</a></p> <p>Make a poster encouraging people to pick up their litter, think about their use of plastic and keep plastic out of the sea.</p> <p><b>Never drop litter! Put it in the bin</b></p> <p><b>Reuse plastic bags again and again</b></p>	<p>English</p> <p>Carefully read the passage below</p> <p>With a rush and a rumble, steam BURST from her spout. A WHALE had swallowed Stanley- but now he was out! Stanley dropped- with a <i>splash</i>- back into the sea... Where he BOBBED along gently, calm and carefree. Until something TERRIBLE happened. Somebody swallowed Stanley! With a sharp yellow beak and a small beady eye, the creature flapped his wings and rose up to the sky. But WHO had swallowed Stanley? He PECKED, and then SNAPPED... and he NIPPED but Stanley wouldn't go down.</p> <p>Read the passage from the story.</p> <p>Can you find pairs of rhyming words?</p> <p>Can you find some describing words?</p> <p>Can you find different words that mean the same as 'eat'?</p>	<p>English</p>  <p>Enjoy listening to the story again and then write a list of pros and cons about plastic.</p> <p>Plastic is useful because...</p> <p>Plastic is harmful because....</p>	<p>English</p> <p>Watch the clip by Sarah Roberts again. <a href="https://youtu.be/mjs66M41-04">https://youtu.be/mjs66M41-04</a></p> <p>Choose your favourite sea creature and write a fact file about them. Draw some pictures to go alongside your facts and information. Challenge - include a really interesting 'Did you know?' fact in your fact file.</p>
<p>Reading for Pleasure</p> <p>Make a list of your favourite story books that you have at home. Tick them off your list as you read one of them each day.</p>	<p>Reading for Pleasure</p> <p>Thinking about today's story.....Where was it set? Was it in a forest, in a faraway kingdom or in a busy city? Draw the setting and write a description about it.</p>	<p>Reading for Pleasure</p> <p>Thinking about today's story.....Who was in it? Make a list of the characters in the story. Draw them and write a description of them. Were they a good character or a bad character?</p>	<p>Reading for Pleasure</p> <p>Thinking about today's story.....Sequence the events that took place in the story. Number the events and draw pictures to match. The words <b>First</b>, <b>Next</b>, <b>Then</b> etc will help.</p>	<p>Reading for Pleasure</p> <p>Thinking about today's story.....write review of the story. Why do you think someone else should read it? What was your favourite part and why?</p>
<p>Maths</p> <p>Practise counting forwards and backwards in 2s, 5s and 10s. Sing along to some songs and make some learning posters to help you at home.</p> <p><a href="#">KS1 Maths: The 2 Times Table with Bridget the Lioness - BBC Teach</a></p>	<p>Maths</p> <p>Exploring division as sharing <a href="https://youtu.be/Bytiig6jNoI">https://youtu.be/Bytiig6jNoI</a></p> <p>Watch the video explaining how we divide by sharing. Using some small objects at home (dried pasta shapes or button would be perfect) try out some division for yourself. Share 12 objects into 2 equal groups. Share 12 objects into 3 equal groups.</p>	<p>Maths</p> <p>Division as sharing</p> <p>Use your understanding of division to find out if these answers to calculations are correct or not!</p> <p>True or false?</p> <p><math>20 \div 4 = 6</math></p> <p><math>15 \div 5 = 3</math></p> <p><math>18 \div 2 = 7</math></p> <p><math>16 \div 4 = 4</math></p>	<p>Maths</p> <p>Division as sharing</p> <p>Solving problems. Draw your groups and write your calculations to explain your thinking.</p> <p>1. Divide the sweets into five bags.</p> 	<p>Maths</p> <p>Division as sharing</p> <p>Check your understanding of division as sharing by playing some quizzes. Good luck!</p> <p><a href="#">Sharing - Maths - Learning with BBC Bitesize - BBC Bitesize</a></p>

<a href="#">KS1 Maths: The 5 Times Table - BBC Teach</a> <a href="#">KS1 Maths: The 10 Times Table with Webster the Spider - BBC Teach</a>	<p>Share 12 objects into 4 equal groups. Share 12 objects into 6 equal groups. Remember! The groups must be equal!</p> 	<p>Investigate a sharing problem: Using 20 objects, find out how many different ways you can share them into equal groups. Write a division calculation to match your groups  <math>20 \div \underline{\quad} =</math></p>	<p>Max has 15 cars. He wants to share them equally between his three brothers. How many cars should he give them each? The Easter bunny has 20 eggs to share between 10 children. How many eggs will they each receive? Write your own division problem for your family to solve.</p> <p><a href="#">Karate Cats Maths (bbc.co.uk)</a></p>
<p><b>Geography</b> We are learning about the countries that make up the United Kingdom. <a href="#">The United Kingdom - BBC Teach</a> watch this video and see if you can answer the following questions?</p> <ul style="list-style-type: none"> <li>-What are the four countries of the United Kingdom?</li> <li>· What are the capital cities of each country?</li> <li>· What is a human feature in geography?</li> <li>· What is a physical feature in geography?</li> </ul> <p>Challenge - can you make the flags for the four countries?</p> 	<p><b>Art</b> We are welcoming Spring by sketching spring flowers. Do you have any in your garden? Sit and sketch what you can see as carefully as you can. Look closely at the lines and shapes of the stem and petals. Experiment by sketching the different flowers and looking at them from different angles. Choose your best sketch and add some colour - you could use paints, crayons or pencil crayons.</p>	<p><b>PE and Wellbeing</b> Exercise your body: Practise your ball skills - throwing and catching, dribbling and passing. Enjoy some yoga <a href="#">Cosmic Kids Yoga - YouTube</a> Joe Wicks workouts <a href="https://youtu.be/udgOXaw4jbl">https://youtu.be/udgOXaw4jbl</a></p> <p>Exercise your mind: Mindfulness colouring Peace out <a href="https://youtu.be/ZBnPlqQFPKs">https://youtu.be/ZBnPlqQFPKs</a> Calming exercises <a href="https://youtu.be/cyvuaL_2avY">https://youtu.be/cyvuaL_2avY</a></p>	