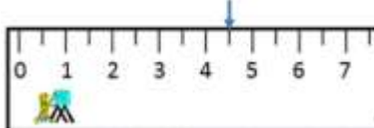
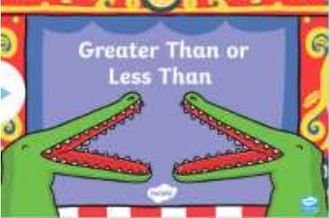


Home Learning	W/C: Monday 6 <sup>th</sup> July 2020	Year: 2
<p>Hello Year 2,</p> <p>We hope that you're doing well and keeping smiling. You have got a great week of home learning coming up! In English, you will be exploring Fairy Tales and Miss Frith will be reading you a story to enjoy. In Maths, you are going to be looking at measure and will have the chance to make your own tasty flap-jacks practising your measuring skills. Your Enrichment tasks are very creative and sporty this week. You will be making rockets and creating your own sunshine art painting and you will also be getting into the "Wimbledon spirit" with your own tennis games at home.</p> <p>We hope you have a great week.</p> <p>Take care,</p> <p>Miss Glynn and Miss Frith</p>		
	English	Maths
Monday	<p><b>LI: To know the features of a traditional tale.</b></p> <p>This week in English, we will be exploring traditional tales (fairy tales). What is a fairy tale? What do all fairy tales have in common? What fairy tales can you think of? Take a look through the <b>Traditional Tale power point</b> to re-cap.</p> <p>Next, have a go at creating a mind map of all of the things you know about traditional tales.</p> <p>Can you include:</p> <ul style="list-style-type: none"> <li>The Title</li> <li>Settings</li> <li>Good characters</li> <li>Evil characters</li> <li>Problems and Resolutions</li> <li>Pictures</li> </ul> <p>Have a look at our <b>Traditional Tale mind-map example</b> to help you.</p>	<p><b>LI: To read scales to measure length and height.</b></p> <p><b>Warm up:</b></p> <h3>Weights and Measures Scavenger Hunt</h3> <p>Collect:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> The lightest object.</li> <li><input type="checkbox"/> The smallest stone.</li> <li><input type="checkbox"/> A stick which is about 10cm long.</li> <li><input type="checkbox"/> A coin.</li> <li><input type="checkbox"/> The longest leaf.</li> <li><input type="checkbox"/> Something that will fall the slowest.</li> <li><input type="checkbox"/> Something that is longer than a hand span.</li> <li><input type="checkbox"/> The widest piece of bark.</li> <li><input type="checkbox"/> A flower that is smaller than a thumbnail.</li> <li><input type="checkbox"/> Something that will float on water.</li> <li><input type="checkbox"/> A blade of grass the same length as my thumb.</li> <li><input type="checkbox"/> Two different things which are exactly the same height.</li> </ul>  <p><b>Main Activity</b></p>

		<p>Explain that this week in Maths, we are going to be revising measurement and solving problems about measure. Today, we are going to be learning how to measure length and height.</p> <p>What might we use to measure the length of a pencil? (centimetres on a ruler) What might we use to measure a person's height? (metres and centimetres). Recap that <b>1 metre = 100cm</b></p> <p>Remind your child that the object that you are measuring can sometimes be in between the centimetres on the ruler. If it is exactly in the middle, then we say that it's to the nearest half centimetre e.g. '4 and a half centimetres.'</p> <p>Have a practise at measuring different objects around your home or garden that are smaller than 30cm!</p>  <p><b>Play game:</b> <a href="https://www.topmarks.co.uk/maths-games/measuring-in-cm">https://www.topmarks.co.uk/maths-games/measuring-in-cm</a> (click on Level 2)</p> <p>Ask your child what they could use to measure their height? Use either a metre rule or a tape measure to practise measuring different family member's heights. You could also measure the height of different household items e.g. the table, a wall etc.</p> <p>Converting from metres and centimetres can be tricky so your child might need some help with this. 1m=100cm.Explain that if the table was 124cm, we would record this as '1m 24cm.'</p>
Tuesday	<p><b>LI: To answer questions about our reading.</b></p> <p>As you know, this week we are exploring fairy tales in English. Listen carefully to Miss Frith read the story, Beware of the Story Book Wolves. <a href="https://youtu.be/9KMGB9ak6Uw">https://youtu.be/9KMGB9ak6Uw</a> You might notice some references to different fairy tales throughout the story.</p> <p>Have a go at answering the following questions:</p>	<p><b>LI: To solve problems using length and height.</b></p> <p>Use yesterday's learning to help you solve the problems on this website. Watch the videos and solve the problems along the way!</p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zdfq4xs">https://www.bbc.co.uk/bitesize/articles/zdfq4xs</a></p>

	<p>What fairy tales were mentioned in the story?          Why did Herb always ask his mum to take the book with her?          What did the smaller wolf have covering his eye at the beginning of the story?          What happened to Little Wolf when the Fairy Godmother waved her wand?          Why did Herb pile up all of his books and put his bed on top of them at the end?</p> <p><u>Ext:</u> What other questions could you ask about the story?</p>	
Wednesday	<p><b>LI: To plan a fairy tale.</b></p> <p>Tomorrow, you are going to be writing your own fairy tale. Today you will need to plan your story. Remember that all fairy tales have a problem and a happy ending. They also often have an evil character alongside the good characters.</p> <p>If you want some inspiration for your fairy tale, why not take a look at the attached <b>fairy tale story telling prompt</b>. It will help you decide on a setting, your characters and props you might include in your story.</p> <p>Once you've thought of your ideas, complete the attached <b>Story Mountain Planning Template</b>. You may want to print off the template or create your own.</p> <p><u>Ext:</u> Play the attached <b>Name that story</b> game. Can you work out what the story is from the clues?</p>	<p><b>LI: To compare and order different lengths.</b></p> <p>Recap the &lt;, &gt; and = signs. Remind your child of Colin the Crocodile who likes the east the <b>BIGGEST NUMBER!</b></p>  <p>Have a go at <b>'Mastery Maths-Compare Lengths' challenges (attached)</b>.</p>
Thursday	<p><b>LI: To write a fairy tale.</b></p> <p>Accurate punctuation.          Order your ideas.          Tall and short letters.          Conjunctions (and, but, because, or, so, if, when, that)          WOW words  <u>Ext:</u> Exclamation sentence</p>	<p><b>LI: To read scales to measure weight.</b></p> <p>Use your learning this week to help you get creative in the kitchen! Try weighing out the ingredients carefully to make some healthy flapjacks. They're so delicious!</p>

	<p>Today you will be writing your fairy tale. Remember to look back at your plan from yesterday and think about the Success Criteria. Always remember to Think, Say, Write, Check too. Have fun and use your wonderful imaginations.</p>	 <p><a href="https://www.bbcgoodfood.com/recipes/healthier-flapjacks">https://www.bbcgoodfood.com/recipes/healthier-flapjacks</a></p>
<p>Friday</p>	<p><b>LI: To make a mini-book.</b></p> <p>Take a look at Jacqueline Wilson reading a mini-book that she created. <a href="https://www.youtube.com/watch?v=v5mUFFK-TdA">https://www.youtube.com/watch?v=v5mUFFK-TdA</a></p> <p>Why not have a go at making your own mini-book? You'll have to think carefully about your story as you won't be able to fit lots of words in it. Here's a video that shows you how you can make a mini-book.</p> <p><a href="https://www.youtube.com/watch?time_continue=6&amp;v=gZJwoJvgNxs&amp;feature=emb_logo">https://www.youtube.com/watch?time_continue=6&amp;v=gZJwoJvgNxs&amp;feature=emb_logo</a></p>	<p><b>LI: To solve problems involving measures.</b></p> <p>Choose some measurement investigations to have a go at:</p> <ul style="list-style-type: none"> <li>• <a href="https://nrich.maths.org/10350">https://nrich.maths.org/10350</a></li> <li>• Hand investigation (attached)</li> <li>• <a href="https://nrich.maths.org/7340">https://nrich.maths.org/7340</a></li> <li>• Length, Weight and Capacity challenge cards (attached)</li> </ul>
<p><i>Enrichment Tasks</i></p>		
<p><b><u>Design and Technology</u></b></p> <p>To infinity...and beyond! <a href="https://www.youtube.com/watch?v=VEOB64o04qU">https://www.youtube.com/watch?v=VEOB64o04qU</a></p> <p>Have a go at making your very own rocket out of a plastic bottle to launch into space!</p> 		
<p><b><u>PE</u></b></p> <p>The famous tennis tournament, Wimbledon, would normally be taking place at this time. We thought you could re-create your own Wimbledon experience. If you have a tennis racket and ball, enjoy a game of tennis with another member of your household or have a go on your own by seeing how many times you can keep the ball up. If you don't have a racket, why not make your own one (using a paper plate and a stick, for example) and you could play your own tennis match with a balloon. You might also want to tuck in to some strawberries and cream afterwards, which is a bit of a Wimbledon tradition. Enjoy yourselves!</p>		

**Sunshine art**

Have a go at your own Sunshine Dot Painting. Follow the **attached instructions** to guide you.