

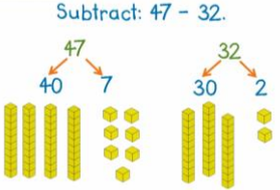


Year Group: 2



Date: W/c 16th November 2020

This week in school we will be learning about a range of topics. Please find this list below, with links for worksheets and additional assistance. Please note that some tasks may require hard copies of documents and these will be sent to you separately. Please do not hesitate to contact the school if you have any queries. We would like to thank you for your continued support and assistance during this difficult time.

Subject	Activities:
<p><b>English</b></p> 	<ul style="list-style-type: none"> <li>• Our class novel is <i>The Giraffe, The Pelly and Me</i> by Roald Dahl.</li> <li>• Practise this week's spellings.</li> <li>• Write a newspaper report to summarise the opening of Billy's new sweet shop.</li> <li>• Over the next couple of weeks, we will write an information text about pelicans. Please research pelicans and then use this information to plan an information text. Your information text will need a title, three subtitles (these can be questions), three illustrations and lots of pelican facts!</li> <li>• Phonics: pupils will re-cap the phase 5 phonemes <b>ou</b>, <b>ir</b>, <b>ue</b> and <b>ew</b>. Free activities can be found on the Phonics Play website: <a href="https://www.phonicsplay.co.uk/parents">https://www.phonicsplay.co.uk/parents</a> and via Twinkl.</li> <li>• Handwriting: practise capital letters. Worksheets can be found via Twinkl <a href="https://www.twinkl.co.uk">https://www.twinkl.co.uk</a></li> <li>• Practise some alien words. Worksheets and PowerPoints can be found via Twinkl <a href="https://www.twinkl.co.uk">https://www.twinkl.co.uk</a></li> </ul>
<p><b>Mathematics</b></p> 	<ul style="list-style-type: none"> <li>• Complete some Addition and Subtraction activities on <i>Mathletics</i></li> <li>• Practise the 2x and 10x tables and complete some activities on <i>Times Table Rock Stars</i></li> <li>• Continue to add two digit numbers to two digit numbers using column addition. (Including crossing the ten.)</li> <li>• Subtraction of one digit number from two digit numbers using mental methods.</li> <li>• We will complete an addition and subtraction investigation: <a href="https://nrich.maths.org/188/note">https://nrich.maths.org/188/note</a></li> <li>• Introduce subtraction of two digit numbers from two digit numbers using pictorial methods.</li> </ul> <p style="text-align: center;">Subtract: 47 - 32.</p>  <p>Support, tasks and activities for these topics can be found via the White Rose website <a href="https://whiterosemaths.com/">https://whiterosemaths.com/</a> or by downloading the pdf <a href="https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/08/Year-2-Full-Autumn-Term-pdf">https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/08/Year-2-Full-Autumn-Term-pdf</a></p>
<p><b>PE</b></p> 	<p>This term we are focusing on gymnastics and dance. Can you practise some balances? This could be on one leg – remember to stretch the leg out or tuck it in. Will you bend a knee? What will you do with your arms? Practise different balances and create a routine of five balances.</p>
<p><b>RE</b></p> 	<p>This week's question: <b>Why do people go to Lindisfarne (Holy Island) today?</b></p> <p>We will be discussing the importance of Holy Island as a place of reflection and learning that it was a special place Saint Cuthbert. Then we will make a stained glass window of Lindisfarne.</p>
<p><b>Geography</b></p> 	<p>Before we begin our new topic, we need to learn some new terminology. Can you create a leaflet explaining the meaning of these words: <b>beach, coast, cliff, ocean, forest, city, continent and map.</b></p>
<p><b>Art</b></p> 	<p>In Art this week, we will be appraising the artwork of Paul Klee. Research some of his work (with an adult) and discuss it. Do you like it? Why? What kind of colours does he use? What does he include in his paintings?</p>



**PSHE**



This week is national Anti-Bullying Week and the theme is *United against Bullying*. To show your support in this, please wear odd socks! You can also design a pair of odd socks to show your support.