

Year 3	Week 6 - Subject (s) & Task
<p><b>Monday</b></p> <p>11.05.20</p>	<p><b>The website Twinkl have extended their resources and are now offering parental access using the link below. You may find this useful if you wish to set your child any additional work. The offer code is UKTWINKLHELPS</b></p> <p><a href="https://www.twinkl.co.uk/blog/how-to-utilise-twinkl-during-the-coronavirus-shutdown-a-guide-for-schools">https://www.twinkl.co.uk/blog/how-to-utilise-twinkl-during-the-coronavirus-shutdown-a-guide-for-schools</a></p> <p><b>English – An Unexpected Adventure (attached).</b> <i>Using the picture, think about and answer the following key questions:</i></p> <ol style="list-style-type: none"> <li>1. Where did her journey begin?</li> <li>2. Why was it 'unexpected'?</li> <li>3. Where will she go on her adventure?</li> <li>4. What different things will she encounter?</li> <li>5. How will she get back home?</li> <li>6. How might she be feeling about the adventure?</li> <li>7. What will her parents be thinking?</li> <li>8. Would you like to go on an adventure like this?</li> </ol> <p><i>Once you have thought about and answered all the questions, display your ideas as part of a mind map or poster.</i></p> <p><b>Maths – Topic – Shape</b> Set classwork on Education City</p> <p style="text-align: center;">Practise 3x 4x 8x tables each day for rapid recall and division facts <i>Reading every day and record pages in reading record</i></p>
<p><b>Tuesday</b></p>	<p><b>English –</b> Using the picture and your work from yesterday, continue the story:</p> <p style="text-align: center;"><i>She knew that it hadn't been a good idea to leave the tap running, but now she was starting to enjoy herself...</i></p> <p>Remember to use capital letters and full stops, adjectives, paragraphs and your best presentation.</p> <p><b>Maths –</b> Set classwork on Education City</p> <p style="text-align: center;">Practise 3x 4x 8x tables each day for rapid recall and division facts <i>Reading every day and record pages in reading record</i></p>
<p><b>Wednesday</b></p>	<p><b>English/Art –</b> Can you draw another place the young girl might visit on her adventure in the bath? Write a new story based upon this adventure!</p> <p><b>Maths –</b> Set classwork on Education City</p> <p style="text-align: center;"><b>Learning Log Homework –</b></p> <p>This homework links to our Animals Including Humans topic that we have looked at in Science. You will need two pages next to each other in your learning log. Firstly, think about the following questions to help with remembering what we looked at in school: Do humans have an exo or endo skeleton? Why do we have spines, and some animals do not? What is the job of our muscles?</p> <p>On the left page draw out what you think the human skeleton looks like, including the names of any bones and muscles that you know.</p> <p>Once you have done this, look at the image that is attached with this homework, and use that to create a more accurate drawing on the page on the right.</p> <p>At the end you should have two drawings; decorate and label them.</p> <p style="text-align: center;">Practise 3x 4x 8x tables each day for rapid recall and division facts <i>Reading every day and record pages in reading record</i></p>
<p><b>Thursday</b></p>	<p><b>English –</b> CGP Comprehension Booklet Read Text 8- and answer set 1 retrieval questions go back to the text to find the evidence to support the answers</p> <p><b>Maths –</b> Set classwork on Education City</p> <p style="text-align: center;">Practise 3x 4x 8x tables each day for rapid recall and division facts</p>

	<i>Reading every day and record pages in reading record</i>
<b>Friday</b>	<p><b>English</b> - CGP Comprehension Booklet Reread Text 8- and answer set 2 inference questions, go back to the text to find the evidence to support the answers.</p> <p><b>Maths</b> - Set classwork on Education City Practise 3x 4x 8x tables each day for rapid recall and division facts <i>Reading every day and record pages in reading record</i></p>

Links to access SAM learning: Centre ID: LU2 SH2

User ID: date of birth (6 digits eg. 010311 followed by two initials: first name then last name eg. 010311AG) Password: same as user name

To access activities on Education City chn need to log in (user name and password in reading record) then click on classwork.

Thank you for your continued support at this difficult time

God bless and stay safe

Miss Flynn & Mr Shaw