



PLANNED LEARNING

Class	P6	Teacher	Miss Kerr/Miss Reilly
Week Beginning	16/3/2020	Group	P6 all groups

Curriculum Area	Websites / Resources etc
Literacy	
<p><u>Spelling</u> ILT spell words accurately</p> <p><u>Grammar</u> ILT use commas accurately</p> <p><u>Reading</u> ILT answer in full sentences to a text read.</p> <p><u>Writing</u> ILT write a biography.</p>	<p>Unit 16 Homework sheet and write spelling words 3 times.</p> <p>Grammar - create a sentence for each of the words in bold. Use commas to add extra information or for a list.</p> <p>E.g. word = horrible Commas for extra information = The weather, which had taken a sudden change, was belting against my window.</p> <p>Commas for a list = The weather was wet, horrible and disgusting.</p> <p>Bugclub - complete the book your group has been allocated. Remember to answer in full sentences! See homework jotters for information sheet.</p> <p>Lime - Monstrous Trouble Brown - Mountain Tales of Norway Blue - Kenneth Graeme's Wind in the Willows Grey- Porpoises in Peril</p> <p>Biography - an account of someone's life which is written by someone else. Choose someone you admire and research their life and create a biography about them. Add as much detail as possible and put your own writing style in it to make it interesting to read. You can add pictures as well and choose how you display this information.</p>
Numeracy	
<p>Data Analysis ILT find the mean, mode, median and range.</p>	<p>Complete algorithm homework sheet. See help sheet how to calculate each concept. Complete work provided in pack. Extension - www.hitthebutton.com - practise times tables.</p>
Other Curricular Areas	
<p>RME - ILT understand the history of Lent.</p> <p>Topic - ILT understand the history of electricity.</p> <p>Art & Design - ILT design and create a new invention</p>	<p>Research the history of Lent and how it is celebrated now.</p> <p>Research the history of electricity, note down the key events and significant inventors.</p> <p>Apply topic learning to design and create an invention which uses electricity/technology that you think will be used in 50 years times. It could be a new mobile phone, computer, light bulbs, cars etc. Draw a labelled diagram and explain how it will work.</p>

Other Information

Mrs Murray's Literacy Group - complete work pack issued.