**Primary 3 – Week 8 25/5/20 – 29/5/20**

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| **Writing** | **Reading** | **Number** |
| **Understand a Character’s Point of View**  This girl looks worried or scared.  **1) Explain how we know this.**  We know that this girl is worried because…  **2) Ask her three questions.**  What…?  How…?  Why…?  **Challenge:**  Ask an ‘if’ question. | **P3B**  **Dragonflies/Butterflies** – Key Comprehension Book 1 – Unit 6 Page 16 & 17  **Bees/Ladybirds/Caterpillars** – ORT Booklet – Page 15 & 16  **P3R**  **Apples –** Key Comprehension Book 1 – Unit 6 Page 16 & 17  **Bananas/Oranges/Pears -** ORT Booklet – Page 15 & 16. | What is the value of the branch, the rose and the Christmas tree? puzzle_37883 |
| **Spelling** | **Talking & Listening** | **Maths/Numeracy** |
| Log in to Reading Wise and spend 15-20 minutes working through activities.  [www.readingwise.com](http://www.readingwise.com)  On another post called **‘Spelling Challenge’** there will be attached a full list of your groups words and a Spelling Challenge card. Have a go at 2 or 3 of the spelling challenges of your choice.  We are revising our sounds from Week 5 (ss and ud), Week 6 (ll and ug) and Week 7 (ff and ud). See attached sheets.  You can also go to [www.spellingcity.com/](https://www.spellingcity.com/) and type in the spelling words for this week. Play the spelling games using these words or come up with your own words for these revision sounds. | Watch newsround each day and take notes of the main points and discuss.  <https://www.bbc.co.uk/newsround> | As always you can spend time on Sumdog, however this week take time to remind yourselves about number bonds using the topmarks site below.  <https://www.topmarks.co.uk/maths-games/hit-the-button>  There are differentiated multiplication worksheets for you to complete. I have put examples underneath some of the questions to help you. |
| **Something fun!** | **Problem to solve!** | **Handwriting** |
| Decide on a fun thing to do for 30 minutes with a family member. Ask them to join in. eg play a game. | Assembly starts at 10.15. It lasts for 30 minutes. What time does assembly finish?  Can you write it in digital time and analogue time? | Please complete pages 14 & 15 in your Nelson Handwriting Workbook Starter C. |
| **Science** |  |  |
| **Fireworks in a glass** See attached for a fun experiment of how to make fireworks in a glass at home. |  |  |

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