**Home Learning Activities**

Week 8: W/B 18th May 2020

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| **Literacy** | **Numeracy** | **World Around Us** |
| 1. **Spelling activity:**   Practise your spellings using the spelling challenges.  **Activities on website**   1. **Grammar:**   WALT: understand and use adverbial phrases/ adverbs.  Warm up: What is a verb? What is an adverb?  Can you act out a sentence containing a verb and adverb (eg. Shiver loudly, creep slowly)  New learning: adverbial phrase.  Review and discuss PowerPoint.  **Activities sent via Seesaw**   1. **Writing:**   Watch & listen to story:  <https://www.literacyshed.com/uglysharkling.html>  Discuss features of persuasive writing and previous persuasive writing/debating.  Task: using template children:  1) choose an animal best friend and  2) write a PERSUASIVE piece of writing explaining what qualities it would have and why it would make such a good friend.  *Title: My Animal Best Friend*  *Introduction: My animal friend would be a \_\_\_\_\_\_called \_\_\_\_\_\_\_.*  *Argument 1: My animal \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ would be a great friend because...*  **Activities sent via Seesaw**   1. **Reading**   -Continue with 20 mins reading each day:   * AR Books * Oxford E-books * Collins Big Tree * MyON   - Record reading in H/W diary/AR record.  -Complete AR tests online  -Listen to stories online | **Mental Maths**  *Label activities daily- sheet has been sent home in poly pocket. One mental maths focus per week.*   1. **WALT:** understand decimal numbers (hundredths).   <https://www.bbc.co.uk/bitesize/topics/zsjqtfr/articles/zsbd7p3>  Talk about the importance of place value and how values become smaller to the right of the decimal point & vice versa. Model this (e.g. 123.45, hundreds, tens, units, decimal point, tenths, hundredths)  **Activities sent via Seesaw**   1. **WALT:** solve problems.   Problem Solving Type: Exploring patterns  **Activities sent via Seesaw/website**   1. **WALT:** be able to find the area of a triangle.   <https://www.bbc.co.uk/bitesize/topics/zjbg87h/articles/zsqxfcw>  How do we find the area of a triangle? What would the formula be?  PowerPoint Presentation: Calculating area of Triangle  **Activities sent via Seesaw/website**   1. **WALT:** be able to change between units of measure (**mm/cm/m)**.   -What unit of measure would you use to measure length?  -How do we change from km to m, m to cm and vice versa?  -How do we measure very small objects? Builders need to be very precise, 1cm out can be an issue; how do they ensure their measurements are accurate?  -Reinforce how to change between mm and cm.    **Activities sent via Seesaw/website**  ***Times Tables Rock Stars:*** *complete 5 studio sessions + 1 soundcheck each week.*  ***Numbots:*** *available to play.* | **Farm to Fork**  Growing Apples: ‘pollination management’  Read and discuss pages 13-16, resources B & D and photographs.  Activity: using Resource C, children will create a design for their own orchard, making sure that their design would work, and the trees would all be pollinated.  **Photos and activities sent via Seesaw**  **Science**  Challenges sent via Seesaw during the week. |
| **Other**  **P.E.:**  Go Noodle: online resource for brain breaks  Joe Wicks morning workout on YouTube.  **Art:**  Use apples (or another food) to create a print artwork. View some ideas via this link or by researching  <https://www.pinterest.co.uk/pin/162059286568411700/?autologin=true>  Please send me your creations via Seesaw!  **R.E.:**  Login [***www.growinlove.ie***](http://r20.rs6.net/tn.jsp?f=001Y47ygDiudvHZ24MEVWVPIqf0n_jSDhLUOTIXhKjzKFyX8p4f8mY2MuwP8edsiogmjMV33ilJpfCl5O22GhMZUQy8vseYABqqxmD3eRIGlUW1ejtcKIJ2lwnOU0x9L2xE-adQ_GzlTvHFa8E7vwYkTcuH5HpIM-6u&c=NM0M2ixrhiqehkScUAGP0EYSh2rUrwZn8FWKBvxe61mrD4MLAwXYHw==&ch=vcjGE7yLOkM3guhbcaC37Vfi2X-4QddgActU9IwxqzVySGkClff4DQ==)*website:*  Primary 6- Theme 9: The Pilgrim Church  Lesson 1: Pilgrimage at Home and Abroad.  Listen to songs. Follow pages 76-77 in E-Book.  Activity: research and write down 6 facts about Croagh Patrick. You may find this website useful:  <http://www.croagh-patrick.com/>  **Homework:**  Literacy homework book Day 109-112  MA S3 T4 PA,B & C  Mental Maths label  Spelling activities  Reading |