**Week beginning 09/11/2020 Year 5**

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| Monday | Tuesday | Wednesday | Thursday | Friday |
| English: Grammar  <https://www.bbc.co.uk/bitesize/articles/znfbf82> | English: Syllables  An important feature of a sonnet is that each line only has 10 syllables. To help you write your own sonnet, create a syllable word bank. Your word bank will want different sections from 1 syllable words to 6 or 7 syllables. Remember we will be writing our sonnet about Antarctica. | English: Writing a poem  <https://www.bbc.co.uk/bitesize/articles/zsbsxbk> | English: Plan and write your own sonnet.  Using the knowledge, you have gained over the past week, it is now time to plan your very own sonnet.  Start by creating rhyming paired words, this will help with the rhyming pattern and an idea about what each line will be about.  Bullet point your ideas about Antarctica and go back to your learning from last week to remind yourself of the rules of a sonnet. | English Edit and improve your sonnet  Using yesterday’s plan, it’s time to put those bullet pint ideas in to full sentences and create your very own sonnet about Antarctica.  Remember  14 lines  10 syllables per  line  4 stanzas (quatrain)  Rhyme scheme a,b,a,b |
| Maths: Recall multiplication facts  <https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct> | Math: short multiplication  <https://classroom.thenational.academy/lessons/short-multiplication-c8v64c> | Maths: Long Multiplication  <https://classroom.thenational.academy/lessons/long-multiplication-68u38t> | Math: Multiplying 2 and 3-digit number by 1 digit  <https://www.bbc.co.uk/bitesize/articles/zjy2xyc> | Math: Multiplying 3 digit numbers by 2 digits.  <https://classroom.thenational.academy/lessons/multiplying-a-3-digit-number-by-a-2-digit-number-cmwpae>? |
| Science: Reversible and Irreversible changes  <https://www.bbc.co.uk/bitesize/articles/zndmhg8>  Can you create your own examples? | PE Ping Pong Maths week  In a pair, you are going to play imaginary ping pong using your times tables.  The first player will start by calling out the first number the chosen times table.  Then the second player will call out the next number.  Example: two times tables:  Player 1 – 1 x 2 = 2  Player 2 - 2x2 = 4  As you get quicker with different times tables try a different activity instead of ping pong maybe jumping jacks. | Music: Pulse  <https://www.youtube.com/watch?v=rUv4U9P-dY0&feature=emb_title> | Science: phases of the moon  <https://spaceplace.nasa.gov/moon-phases/en/>  Create a diagram with labels to show the phases of the moon in the correct cycle order. | Children in Need.  This afternoon we will be enjoying different activities all related to children in need.  Take a look at their website and chose some of the stay at home activities to complete.  <https://www.bbcchildreninneed.co.uk/pudsey-stay-at-home-activities/> |