**Home Learning Grid** Term 3: Snow Day Primary 5A



|  |  |  |
| --- | --- | --- |
| Numeracy | Literacy | Health and Wellbeing |
| **Sumdog Challenge**  I have set you another Snow Day Challenge on Sumdog. There are 50 questions to complete. Earn some coins!  **C:\Users\louisehunter\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A0CF9A42.tmp**  C:\Users\louisehunter\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\1053F50D.tmp  C:\Users\louisehunter\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A0CF9A42.tmp  **Times Table Rock Stars**  C:\Users\lstockan\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\958D7CD7.tmpLog in to practise your times tables skills. Go on Studio/single player and see if you can work your way up the league table.  **C:\Users\louisehunter\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A0CF9A42.tmp** | **Nonsense Poem**  Yesterday we were going to hear from author and poet Joseph Coelho. He was going to talk to us about how fun writing your own poetry can be.  Watch [How to write fun poetry | BBC Teach (youtube.com)](https://www.youtube.com/watch?v=2BSG2QRj_4M)  See if you can create your own nonsense poem, first by writing about doing something ordinary, like getting dressed. Then swap some of the words with random words, like tiger or bowl.  Joseph Coelho | Authors Aloud  Next, see if you can make up some of your own words to describe the process. Most of all, have fun creating a nonsense poem! | **Outdoor Art**  **C:\Users\louisehunter\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6594E5C.tmp**Using a range of materials, can you create a piece of art outside in the snow? Materials may include leaves, sticks, stones, and the snow itself. You may wish to take pictures of the process of creating your design/’picture’.  Feel free toadd any photos to the Photo channel in Teams! |

Please only complete these tasks if you are able to do so. Stay safe and have fun! My GLOW email account: [gw21leaskcaroline@glow.sch.uk](mailto:gw21leaskcaroline@glow.sch.uk)