




Numeracy	Literacy	Health and Wellbeing
<p style="text-align: center;"><b>Sundog Challenge</b></p> <p>I have set you another Snow Day Challenge on Sundog. There are 50 questions to complete. Earn some coins!</p>  <p style="text-align: center;"><b>Times Table Rock Stars</b></p> <p>Log in to practise your times tables skills. Go on Studio/single player and see if you can work your way up the league table.</p> 	<p style="text-align: center;"><b>Book Cover and Book Review</b></p> <p>As part of the month of reading happening in the school, choose a book that you like and draw the cover. Can you also write a book review for this book. What is it about? Who are the main characters? Who would enjoy reading it? Why did you like it?</p> <p style="text-align: center;"><b>Scottish Friendly Children's Book Tour</b></p> <p>Yesterday we met the Corpse Talk authors on Teams. Click below to see animations from the books. If you search you will find many more!</p> <p><a href="#">Corpse Talks: Dead Scientists from History</a></p> <p><a href="#">History's Royals Return From The Dead!   Corpse Talk Full Episodes Compilations - YouTube</a></p> <p>Those working on Nessy may also use this time to work on there.</p>	<p style="text-align: center;"><b>Snow Fun</b></p> <p><b>Frozen Soap Bubbles</b> Try making these! Is it cold enough? <a href="#">How to Freeze Soap Bubbles</a></p> <p><b>Changing State</b> Under what conditions does snow melt more quickly/slowly? Consider different locations, differences in air temperature - or materials which snow is placed (e.g. situated on plastic vs a metal surface). <i>Challenge: Whose snowball will remain frozen the longest?</i></p> <p><b>Friction</b> What is the best surface on which to sledge over snow? Does it matter if snow is compact or fluffy?</p> <p>Feel free to add any photos to the Photo channel in Teams!</p> 

Please only complete these tasks if you are able to do so. Stay safe and have fun! My GLOW email account: [gw09hunterlouise6@glow.sch.uk](mailto:gw09hunterlouise6@glow.sch.uk)

Tuesday 7<sup>th</sup> March