





Keithhall School Snow Pack – 2023-2024 – Little Class

For use for the first two days of a snow closure. From day 3, additional activities will be uploaded to Just2Easy on Glow – children will be shown how to access this. Login details will be on the front cover of your blue diary.

<p>Build a snow creation – take a photo of it and write a paragraph about what you have built (or tell someone about it!)</p>	<p>When the snow melts what happens to it? Place some snow into a bowl and take it into your house, what happens to the snow? Investigate different ways to speed up the melting process. Investigate different ways to slow down the melting process.</p>	<p>Play adding game on TopMarks (QR code) and complete individual tasks set in Sumdog (login details are in blue diary)</p> 	<p>Practice spelling words from your read book by making them – you could use snow, playdough, lego or write them in different colours.</p>
<p>Read your favourite story with someone at home. Can you make a story map to go along with the story, just like we did with Goldilocks and the Three Bears!</p>	<p>Create some snow themed exercises to keep you warm. Eg, 10 Jumping Jack Frosts, penguin waddle for 30 seconds. OR Try out the “Pedro the Penguin” on Cosmic Kids YouTube!</p>	<p>Watch the YouTube clips and have a go at creating your own snowflakes.</p> 	<p>“Aha, oho, a trail in the snow! Whose is this trail and where does it go?” Look at the different footprints or tracks in the snow. Who or what made them? Using different objects/utensils from your house can you create different tracks?</p>
<p>Using a computer access ‘Draw with Rob’ and choose a video of his to draw along with. Remember trying your best is what is important and Rob has been drawing for a long time, so he has had lots of practice!</p>	<p>Create a piece of winter art - it could be a drawing or you could use other materials you have at home such as a cotton wool snowman or painting.</p>	<p>Plan and build a junk model using items you can find at home. Can you notice the properties of the materials, are they soft? Hard? Stiff? Stretchy?</p>	<p>Make a hot chocolate, wear fluffy socks and settle down somewhere and read or share a story. OR Read your book in the most unusual place in your house that you can think of.</p>