

Contact Us

Please feel free to email us with any photos of your child's home learning so that we can share them with class. With your permission, we would also love to put them on the PGS website :)

year1@gladwin.brighton-hove.sch.uk



Our learning journey is...

Antarctic Adventures



Spring Term-1st half

Year 1

Homework

This grid shows the homework that is connected to the topic for the first half term. We would like the children to complete an activity every fortnight and bring it in to show the class. It is your child's choice which activities they choose to complete.

Homework inspiration! Read on...



<p><u>Geography</u></p> <p>Find out about the south pole. Try to find it on a globe. Where is it in relation to where you live? How far away is it? If you wanted to go there, how would you travel?</p>	<p><u>Writing</u></p> <p>We are looking at the book Lost and Found by Oliver Jeffers.</p> <p>Can you have a go at writing the story from memory?</p> <p>Or maybe write your own story about a penguin and</p>	<p><u>DT</u></p> <p>Can the children make an Igloo or a boat for the little boy and the penguin.</p> <p>What materials have they used? How have they joined the materials together</p>
<p><u>Outdoors</u></p> <p>Get your gardening clothes on and help a grown-up with some garden jobs.</p> <p>Take photos and write about what you did.</p>	<p><u>Science</u></p> <p>We are looking at different materials.</p> <p>Go on a material hunt around your house.</p> <p>What objects in your house are made from wood, or plastic, glass ?</p>	<p><u>DT</u></p> <p>Can the children make a penguin with moveable wings? How have you made the wings move?</p>
<p><u>Reading</u></p> <p>Remember to read your Rhino Reader books and Twinkl books.</p>	<p><u>Art</u></p> <p>What colours make you think of the cold? Can you make a cold collage using different materials?</p> <p>What Arctic or Antarctic animal will you paint in your collage?</p>	<p><u>Science</u></p> <p>Can you draw your favourite toy and describe what materials it is made from?</p> <p>Can you talk about the properties? Is it hard or soft, rigid or flexible?</p>