

## Year 5 Term 3 'Home Learning' Amazing Antarctic Adventures

As part of our topic in class we would like you to complete as many of these tasks over the Summer term as home learning. As always we will plan, if the lifting of restrictions allow, a showcase afternoon full of sharing learning and celebrating achievements and effort, later in the term. We recognise there have been many levels of participation to date and understand that sometimes it's difficult to complete all activities at home. Thank you to those pupils and families that have taken time and care over the quality of learning so far.

There will be some changes to the dojo's and prizes awarded for this term;

**Each task completed = a range of dojo's points awarded, depending on presentation and time taken over a task. There will be additional points and prizes for effort, presentation and creativity too.**

**Watch the following link to learn about Shackleton's Journey which will form a lot of our learning when we return to school**

[https://www.youtube.com/watch?v=sgh\\_77TtX5I](https://www.youtube.com/watch?v=sgh_77TtX5I)

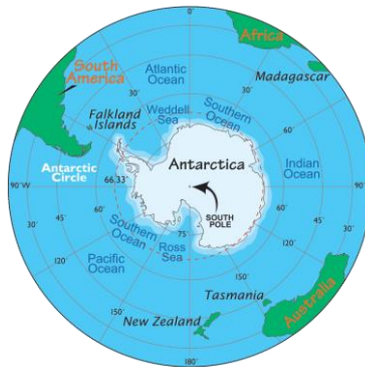
**Build a tent or shelter in your home or garden.** Take a photograph then describe how it would keep you safe in polar conditions.

**Create a fact file** about Antarctica. This could include information such as height above sea level, time zones etc.

**Create a game** for the men to play to pass the time while stranded on the ice.

**Write a list of 10 things** that you would take with you on an expedition to the Antarctic and explain **why** you would need them.

**Create a chant** to motivate your men while you are trekking across the ice.



**Write a story or poem** about Antarctica. Use your imagination and be creative!

**Research** other famous explorers. Create a fact file about them.

**Research** 3 animals in depth which live in the Antarctic and explain how they are adapted to live there.

**Make a model** of Shackleton or another member of his expedition.

**Draw and colour or paint** a picture of an Antarctic animal or of an explorer. Label your picture to show how it is suited to the environment.

**Make a model** of a shelter that you would build if you were exploring the Antarctic.

**Create a model** of a penguin, seal or other animal from the Antarctic.

**\*\*Please use the links below if you wish to extend and support your home learning. Your log on's for some of these sites are in your reading record.\*\***

<p><b>Maths</b></p>	<p><a href="http://www.activelearnprimary.co.uk">www.activelearnprimary.co.uk</a> Your child should have their individual login. They have access to maths activities that support their learning. <a href="https://primarysite-prod-sorted.s3.amazonaws.com/tylers-green-middle-school/UploadedDocument/7379efdad1d44ed8a777b094dd6a54bb/ks2-ultimate-3-in-1-organiser-2017-maths-sats.pdf">https://primarysite-prod-sorted.s3.amazonaws.com/tylers-green-middle-school/UploadedDocument/7379efdad1d44ed8a777b094dd6a54bb/ks2-ultimate-3-in-1-organiser-2017-maths-sats.pdf</a> Revision website with questions, learning video links and answers for all areas of the maths curriculum. <a href="https://play.trockstars.com/">https://play.trockstars.com/</a> Timestable Rockstars to work on fluency and pace of times tables and division facts. You will need the school postcode to access the School platform and their individual login. Post code is: JE27TY. <a href="https://www.bbc.co.uk/bitesize/subjects/z826n39">https://www.bbc.co.uk/bitesize/subjects/z826n39</a> Revision guide and videos clips for all topics.</p>
<p><b>English</b></p>	<p><a href="https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar">https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar</a> Spelling and Grammar links <a href="https://www.learninggamesforkids.com/spelling_games.html">https://www.learninggamesforkids.com/spelling_games.html</a> Spelling games <a href="https://www.englishmaven.org/Pages/Reading%20Comprehension.htm">https://www.englishmaven.org/Pages/Reading%20Comprehension.htm</a> Reading Comprehensions and questions <a href="https://www.topmarks.co.uk/english-games/7-11-years/reading">https://www.topmarks.co.uk/english-games/7-11-years/reading</a> Reading tasks</p>
<p><b>General Learning</b></p>	<p>Blockly <a href="https://blockly.games">https://blockly.games</a> Learn computer programming skills - fun and free. Scratch <a href="https://scratch.mit.edu/explore/projects/games/">https://scratch.mit.edu/explore/projects/games/</a> Creative computer programming Ted Ed <a href="https://ed.ted.com">https://ed.ted.com</a> All sorts of engaging educational videos National Geographic Kids <a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a> Activities and quizzes for younger kids. Purple Mash <a href="https://www.purplemash.com/sch/stsavioursch">https://www.purplemash.com/sch/stsavioursch</a> Activities linked to a variety of subjects</p>