YEAR SIX WEEKLY HOME LEARNING

Reading-Try and read every night to develop good habits! Remember to read books to fill up your reading card.

Maths—Some maths problem solving will be sent home on a Friday to be handed in the following Friday. It will be based on our class learning. Don't forget to practise your times tables, too!





Spelling - Practise your spellings every week for the test on Friday. They will be sent home with you so you can ask an adult to test you!

Please help your child by making sure they have a quiet space to complete their home learning weekly tasks and helping them remember which day to bring their work in to school. Projects and Activities to do at home.

YEAR SIX LEARNING TOGETHER SUMMER TERM 2022 NEW PLACES AND NEW BEGINNINGS

ANTARCTICA- ARE HUMAN BEINGS ALWAYS GOOD FOR









Have a look at the activities and complete some at home.

Enjoy taking part in the projects throughout the term. Please bring them in to share with us.



HOME LEARNING PROJECTS FOR THE SUMMER TERM

Have a go at making the meringue recipe we are making in-school this term (or a dish we have previously cooked e.g. jacket potato or pizza).





Collect 10 items from around your home that you would take on an expedition and draw them, justifying why you have chosen each one.

Find out about another amazing explorer and create their biography e.g. Bear Grylls, Sir Ranulph Fiennes, Ellen MacArthur, or one of the famous Tudor explorers

Watch Sir David
Attenborough's documentary
Seven Worlds One Planet:
Antarctica' (available on
BBC iPlayer). Create a
poster summarising what
you found out.

ANTARCTICA

Make a poster to advertise visiting Antarctica. Use www.coolantarctica.com and all the things we have learnt to make it sound an exciting place to visit and to persuade people to visit there.

Go somewhere you've never been before with family or a friend, for example a beach or woodland, and write a diary entry about your adventure afterwards.



Complete your own 'race around world' (2 miles) much salt do you need to prevent a cup of water from freezing? Investigate and write up your findings. improve?

