#### English Oak class Summer 1 Maths Vehicle Text - Shackleton's Journey Statistic- We will be looking at different charts and By William Grill graphs. This half term we will be looking at Ernest Shackleton's Children will have the opportunity to draw their own charts and graphs and be taught how to read voyage to Antarctica. information from these. Shape- We will be looking at how to measure and find Writing Outcomes & Writing Purpose 1)Narrative: Endurance narrative angles in both triangles, guadrilaterals, along a straight line and how many degrees are in a circle. 2) Biography Children will have a go at using protractors toO find the Purpose: To inform and explain events that have happened angles and use this knowledge to draw their own shapes. Children will also have the opportunity to consolidate their learning from across the year, along with problem Art : Brave Colour solvina.

Computing

Creating media

3D modelling

Children are going to looking at different artists that use bold and brave colours in their work and have a go at recreating some of these on their own.

Children will have the opportunity to experiment with colour and texture and have the opportunity to use different materials to display their work.

#### Geography-

North and South America- an in-depth study.

Children will use atlases to look at the different countries that make up America. The climate and weather in different parts of America. We will look at continents, countries and cities and compare the differences with other countries in the world.

# <u>P.E</u> Thursday afternoons

Badminton- we will look at how to play badminton, how to serve correctly and look at the skills needed to be successful at badminton. Children will have Mr Gardner for PE on Wednesdays. <u>R.</u>E Christianity - What sort of a king was Jesus?

# **<u>PSHE</u>** Relationships

This half term we will be looking at what makes a successful relationship and the importance of relationships.

### Science – with Mrs Fourie on Wednesdays

Children will be looking at circuits and how to create a successful circuit, what the different elements of a circuit are etc. Children will then look at forces and the earth and space. They will study how light travels, focussing ion how it travels through space, how the speed of light effects what we see and all about day and night. Homework: Please continue to read with and to your children, Library books will be changed weekly. Make sure you are completing TTRS regularly Year 6's please continue completing your revision guides.