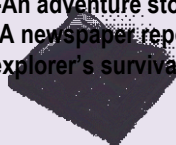


## English

Children will be reading Shackleton's Journey by William Grill and researching life in the Antarctic. They

will be writing:

- A diary entry
- Formal letters
- A setting description
- A biography
- An adventure story
- A newspaper report
- An explorer's survival guide



## Maths

Children will be:

- + - x and ÷ fractions
- Finding fractions of amounts
- Finding equivalence between fractions, decimals and percentages
- Statistics
- Algebra
- Revision of 2D and 3D shape properties

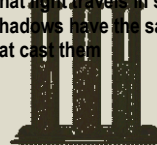


## Science

Children will learn to:

Light

- Recognise that light appears to travel in straight lines
- Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them



## Computing

Children will be:

- Using 'Book Creator' to apply for a job on-board Shackleton's ship
- Planning an adventure story using the Popplet APP
- Continuing to use algorithms to program software
- Using apps such as Moldiv and Skitch to create a photo collage of Frank Hurley.



## History

Children will be learning about:

- Ernest Shackleton's expedition across the Antarctic



## Our Autumn 2 Theme

### By Endurance We Conquer

Class Text:

Shackleton's Journey  
by William Grill



## Geography

Children will be learning about:

- The North & South Pole
- Longitude & Latitude
- Physical and human geography



## Music

Christmas performance preparation



## P.E

Embodiment dance  
Kwik Cricket



## DT

Creating a painting of model of the Endurance (Shackleton's ship)



## R.E

Sikhism



## PSHE

Protective Behaviours



## Our Trip

Visitor in:

Mark Wood a modern day explorer  
<http://www.markwoodexplorer.com/>  
- to be confirmed

## Key Animations

'Book Creator' APP to apply for a job on board Shackleton's ship the Endurance

## End Product

A Shackleton inspired day to celebrate the crew getting home safely