

## P.E

Games: Football skills  
Gym: 'Flight'  
Dance: Creating sequences inspired by icicles and water

## Special Events

'Shackleton Day' - Friday 8<sup>th</sup> February  
Parents' Evening 1 - Tuesday 12<sup>th</sup> February

## Computing

Planning, performing and recording a weather report using iMovie

## RE

"Our wonderful world"  
Christianity: The Creation Story

## Music

Exploring pitch and learning and performing songs from different genres

## Maths - Year 1

**Number** - Addition and subtraction, Add a 1 digit number to a 2 digit number, Add 3 numbers by spotting bonds to 10 and doubles to 6, Locate numbers on a number line, Compare and order numbers using the language of 'more than' and 'less than', Continue number sequences

**Measurement** - Recognise all coins up to £2, Recognise and name £5, £10, £20 and £50 notes

## Science

Living things and their habitats:  
Polar animals and how they are adapted to suit their habitat  
Working Scientifically:  
Investigating which shoes would be best for a polar expedition - which shoes have the best grip?  
Using ice to investigate which parts of our school are the warmest and coldest

## Curriculum Plan

### KS1: Robins and Seagulls

### Cycle A

### Spring Term - 1<sup>st</sup> Half Term



## **Frozen Planet**



## Maths - Year 2

**Number** - Make links between grouping and sharing and multiplication to show division, Revise multiplication facts for 2, 5 and 10 times tables and begin to recall related division facts, Find fractions of objects and quantities, Count in fractions, Subtract multiples of 10 mentally (e.g. 58 - 10), Subtract a 2 digit number from a 2 digit number by partitioning (e.g. 45 - 22), Locate numbers on a landmarked number line

**Geometry** - Recognise and identify properties of 3D shapes, including naming 2D shapes on the face of 3D shapes, Sorting according to properties, Find fractions of shapes (1/4, 1/3, 2/3), Recognise equivalence of fractions (e.g. 2/4 = 1/2),

**Measure** - Tell the time to the nearest quarter on analogue clock (o'clock, half past, quarter past and quarter to the hour), know the number of minutes in an hour and hours in a day

## PSHE

"Let's talk PANTS" (NSPCC)  
Relationships  
Global warming and taking responsibility for looking after our planet

## Art

Colour mixing  
Drawing trees using different media  
Final piece in watercolour based on 'New Year Snow' by Eric Ravilious

## Geography

Weather patterns and changes in day length  
Continents, oceans and polar regions  
Comparing Inuit villages to Handcross

## English

Non-fiction writing about polar animals  
Letter writing in role as Ernest Shackleton  
Character descriptions of villains inspired by 'The Snow Queen' by Hans Christian Andersen