

## Literacy

### Stories with repeated text

+ Can't you sleep little Bear

Owl babies

Author focus: Martin Waddell

### Fantasy stories

Snow Dragon

### Information Texts

Artic & Antarctic exploration

### Labels, lists, signs and posters

### Poetry

Calligrams

### + List poems

Inside my Head

## Art/Design Technology

Artist: J.M.W Turner

Use a range of materials creatively to design and make

Hot & Cold colours

### DT

Preparing fruit and vegetables, including cooking and nutrition

## RE

### Celebrations

Connect the ideas of celebration in their own lives with religious celebrations

### Light & Dark

Explore symbols and artefacts used in religious festivals

## PE

### Dance -Ice

Creating and performing dances with simple patterns

**Games skills** - throwing and catching

**Gymnastics** - bridges

## Music

### Singing in a round

Use their voice expressively and creatively

Music Express - Sounds Interesting!

## History/Geography

Scott of the Antarctic  
British Artic Survey

Know about events beyond living memory that are significant nationally or globally  
Learn about the lives of significant individuals in the past who have contributed to national and international achievements.

To compare what it is like to live in a hot and a cold country.  
To identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles



# Life in the freezer Autumn 2017 Hedgehog Class

## Science

### Materials

Using our senses to explore the properties of different materials  
Grouping materials according to their properties  
Natural and man-made materials  
Investigating what happens to different materials when they are heated/cooled  
Melting ice investigation  
Exploring the relationship between water, steam and ice  
What materials were used to protect us from the cold.  
Seasonal Changes - mapping the weather (geography link)

## Numeracy

Securing number facts and relationships

Understanding shape

Data handling and measures

Counting, partitioning and calculating

Using and applying mathematical skills

Wherever possible links will be made to the topic

## Discovery/role play

Maths garden

Outside area

Small world - glacier

Artic research station

## Visit/Visitor Opportunities

Fire Brigade visit- linked to science

## Computing

Filming and recording

## Networks

Internet safety

## PSHE/Citizenship

SEAL - new beginnings

SEAL - getting on and falling out