

## Maths and Numeracy

- Directional language
- Temperature
- Measure - length, weight and capacity
- Shape and pattern
- Mental maths strategies

## Science and Technology

- Materials - insulation (clothing)
- Forces - push and pull - dog sleds
- Animals and their habitats
- Camouflage
- Food chains
- Ipads - research
- Use of Seesaw
- Osmo/Beebot
- Google maps
- E-safety - Safer Internet Day

## Languages, Literacy and Communication

- Adopt a variety of roles
- Oracy games e.g. hot seat, decision ally, word tennis
- Ask and answer a variety of questions
- Use a variety of vocabulary e.g. connectives
- Use a range of punctuation
- Topic related language
- Plan writing
- Write different purpose e.g. newspaper report
- Read with expression and fluency
- Comprehension
- Helpwr Heddiw
- Cymraeg - dillad
- Learn new languages - word of the week

## Humanities

- Arctic and Antarctica
- David Attenborough
- Explorers - Shackleton
- Inuit life
- Ice Age
- Inuksuk
- Dog sled - history
- St Dwynwen's Day
- Chinese New Year
- St David's Day
- Mother's Day
- Easter story

## Frozen Planet

Class 1 proposed activities



## Expressive Arts

- Let it go - Makaton
- Northern lights
- Junk model - mini-igloo
- Zaria Forman artwork
- Create a sound effect
- Easter craft

## Health and Wellbeing

- New Years resolutions
- Mindfulness
- Circle time
- Cooking skills
- Taking care of our planet - global warming
- Growth mindset
- Independence
- Teamwork
- Gymnastics



I want to learn about different animals!

How do you build an igloo?

What are those stone statues?

What is the temperature there?

I want to learn about the Arctic and Antarctica!

Who first went to Antarctica?

Why does ice melt?

How do animals hunt?

I want to make the Northern lights!

*Frozen Planet*

Our ideas!



Do people live in igloos?

Who is that explorer?

Topic launch

An egg is found in class and all that is left behind are snowy foot prints. What could be inside?

Which animals were in the Ice Age?

What was the Ice Age?

How do the animals keep warm?

Who lives there?

Why are there big holes in the ice?

Where do penguins go when they travel?

What is inside the egg?

Let's do a news report about the egg!