

### Languages, Literacy and Communication

- Dilemmas
- Discussion texts
- Myths/Legend
- Non-chronological reports

### Literacy across the curriculum

- Weather reports
- TV reports
- Diary/journal extracts

### Welsh (Antur Anhygoel Glas)

- Gwyliau'r Nadolig
- Powlen Od
- Mynd i'r ysgol
- Merched Beca
- Bwystfil

### Humanities

- Extreme weather, climate
- Extreme locations
- Extreme beliefs
- Journeys/expeditions eg. Poles, Mountain climbs
- Extremes of the past

### Maths and Numeracy

- Counting forwards and backwards 4 digit number and decimals
- Place value up to 100,000
- Ordering decimals
- Halving and doubling decimals
- Proportions
- Converting decimals/fractions
- Derive percentages (of amounts)
- Addition and subtraction (3 and 4 digit numbers)
- Multiplying HTU by U and TU by TU
- Problem solving (estimation/inverse)
- Costs/money/profit/loss
- Shape/space/data



***Year 5/6 Spring 2023***

### Expressive Arts

- Graffiti, extreme colours
- Create music soundtracks to extreme events eg. Storms
- Voice recorder art to extreme events

### Science and Technology

- Extreme foods and flavours
- Extreme wildlife
- Space and beyond
- Megastructures

### Homework

1. Extreme Reading - Read a book in an extreme, unusual or creative location (take a picture and post it on seesaw).
2. Extreme Cooking – make a familiar recipe but increase its size eg. Giant cookie, jaffa cake etc...
3. Extreme Sports – try a new sport that challenges your abilities.
4. Extreme art—create extreme or giant art. See link: [https://www.youtube.com/results?search\\_query=art+attack+big+art](https://www.youtube.com/results?search_query=art+attack+big+art)
5. Create a survival guide for surviving an extreme location or event.
6. Extreme locations – find out the distance to extreme location. Let us know the distances using unusual measurements eg. How many mars bars to the moon?

### Health and Wellbeing

- Extreme sports
- Surviving extremes
- Sporting records (push yourself to your extreme)
- Parkour

