

### Languages, Literacy and Communication

- Flashbacks
- Explanation texts
- Myths and Legends
- Arguments

### Welsh (Antur Anhygoel Coch)

- Gwyliau Nadolig
- Ein Stori Ni
- Ras Feiciau

### Humanities

- Evolution of population and housing
- Evolution of landscapes – Rivers, dams, Ox bow lakes
- St Fagans – Evolution of Wales
- Monarchy – Evolution of Empire/Commonwealth

### Maths and Numeracy

- Numbers to 1000000
- Multiplying/dividing by 10, 100, 1000
- Measures and conversion
- Multiplying decimals and multiplication facts
- Adding and subtracting decimals (jumping/vertical)
- Division of decimals
- Inverse operations
- Money – comparison of prices
- Decimals to three places
- Mental strategies (doubling, halving, facts)
- Ratio and proportion
- Addition and subtraction
- Multiplying HTU x TU
- Area and perimeter
- Triangles and angles
- Symmetry
- Coordinates
- 3D shape
- Tessellation



**Year 5/6 Spring 2022**

### Expressive Arts

- Evolution of film
- Evolution of Music
- CGI – Stop motion

### Science and Technology

- Evolution of Technology
- Inventions and Inventors
- Evolution of life – Adaptation
- Human adaption – evolution of human records and accomplishments

### Homework

1. Create your own circuit training program over a 6 week period and monitor your improvement. Present your results in an appropriate form eg.table, graph
2. Draw different 3D shapes. Learn to draw your name in 3D using the following website.  
<https://www.youtube.com/watch?v=29gyP3qdBK4>
3. Draw a story board for your favourite film showing all the key events.
4. Learn about a Welsh Myth or Legend and present it in your own way eg. Comic strip, story, recount, explanation, fact file etc...
5. Find the population change for the last 50 years of a country of your choosing – using a graph trend predict the population changes for the next 50 years.
6. Invent a new device that would be useful in a classroom.

### Health and Wellbeing

- Evolution of Dance
- Circuit-training – showing improvement

