Medium term overview - Spring 2

Language, Literacy & Communication

- Wk 1 Welsh week activities, Poetry, handwriting, Welsh Dragon story.
- Wk 2 Tide Singer book Kenning poems and Ocean Poems,
- Wk 3 Tide Singer Myths and Legends.
- Wk 4 Tide Singer Ending prediction and book review
- Wk 5 Easter Story retell.
- Wk 6 -Independent tasks liked to reading recipes and research.

Topic Journey

- Wk 1 Chick development and egg calendar.
- Wk 2 Persuasive letters to MP about climate change and endangered animals. Aboriginal art.
- Wk 3 Preparation for chicks fact file
- What does a chick need to survive?
- Wk 4 Fair trade and deforestation friendly items .
- Wk 5 Bees why are they important to our planet? Insect pollination and issues

Welsh Water workshops – 9th April.

<u>Discrete Science (only if appropriate)</u>

- Wk 2 How long does an egg take to hatch? Parts of an egg.
- Wk 3 Structure of an egg.
- Wk 4 Sea acidity experiment.
- Wk 5 Class debate animal testing/rights.

Westmon Science day 19th March

Mathematics & Numeracy

- Wk 1 Multistep word problems function machines
- Wk 2 Prime numbers and bar model
- Wk 3 Adding decimals to 2 decimal places, doubling and halving decimals.
- Wk 4 Estimate by rounding to the nearest 10/100/1000
- Wk 5 Addition and subtraction problems Multiplication and division problems recap
- Wk 6 Independent tasks liked to measurements length, capacity and weight.



Welsh/ICT

Welsh lessons will follow the Welsh pack. Welsh Games. Promote target language.

ICT develop use of iMovie, word and PowerPoint. Introduce coding.

Friday Westmon music sessions learning to use Band lah

Suggested Learning for Home

- Seesaw activities.
- MYON activities
- Mathletics activities
- Life skill help your adult sort out the recycling. Tweet the picture to
 @GSPriYear5 or upload to seesaw.

Week 6 will be our immersive independent learning week. Throughout this week children will be encouraged to use all of their previous skills and prior learning to complete tasks independently. These may include – Cooking, STEM, Research, Art, ICT and woodwork.