

**Topic:
Easter
(Year 5 and 6)**

- Write a free verse poem and/or an acrostic poem about Easter.

-Complete the Children's Welsh Laureate weekly challenge to write (See the website below):

<https://www.llenyddiaethcymru.org/lw-news/bardd-plant-cymru-a-childrens-laureate-wales-yn-lansio-sialensau-wythnosol-i-blant-cymru/>

-Write a newspaper report about The Crucifixion.

-Complete a story board about the story of Easter.

-Create an Easter quiz to challenge your family and friends.

-Daily reading. Enjoy reading a book in the garden or in your favourite room in the house and discuss the content with a family member.

-Listen to some of David Walliams' books being read: <https://www.worldofdavidwalliams.com/elevenses/>

-Watch a Welsh programme on S4C Clic and write a review about it.

-Prepare a script and create an animation of the story of Easter. (You could use 'Stop Motion Studio' or 'Stikbot Studio' to present your work.)

-Take 6 pictures that represent Easter for you and then use them creatively eg. imovie (combine music, pictures, and use voiceover to read a poem about Easter written by yourself). - Coding (J2code / Minecraft)

- Create an Easter card for your family.

-Create an Easter basket or bonnet.

-Create a mosaic on the theme of Easter.

- Cook an Easter cake. Share a picture with us!

- Find out about traditional Easter recipes and food. Remember to share some of the recipes!

-Create an Easter wreath.

- Listen to the Welsh group of the week:

Yr Ods

- What about downloading the app 'Caneuon Cŵl' which is free and has 60 Welsh songs.

-Physical workout: 'Teulu FFIT Cymru' every morning from 9.00-9.20am

-Physical workout with Joe Wicks every morning at 9.00am

Yoga sessions to relax.

- TT Rock Stars sessions

-Maths sessions with Carol Vorderman:

<https://www.themathsfactor.com/subscribe/>

-Free Maths Challenge Cards available on Twinkl

-Symmetry task: draw half an Easter egg and then reflect the pattern.

-Adapt Easter recipes for the correct amount of people in your house in order to create an accurate shopping list of the essential ingredients.

-Scientific experiments and sessions with Maddie Moate. What about attempting some of them?

<https://www.youtube.com/user/maddiemoate>

-Research and present information about how Easter is celebrated around the world. (You could use HWB to present your work.)

-A project about the Jewish religion (eg. find out about the different festivals: Hannuka, Shabbat, Pesach and also about Jewish artefacts).

-Create a Venn diagram comparing Easter with Pesach.