Science

What is a food chain?

Visit the link below. There are a number of clips explaining food chains.

https://www.bbc.co.uk/bitesize/topics/zbnnb9q Complete the activity sheet where you will create mountain food chains.

Can you make one yourself?

RE Pilgrimage This week I want you to research 'what is a pilgrimage?'

Think about different types of pilgrimage in different religions. Visit these sites and make notes. Add any other information you can find and create a fact page on pilgrimage.

https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks2-my-life-my-religion-hinduism-pilgrimage-hinduism/z4ghf4j

https://www.bbc.co.uk/teach/class-clips-video/religious-education-ks2-my-life-my-religion-muslim-pilgrimage-hajj/zndfcqt

Art

Albert Bierstadt

Spend some time online looking at his pictures. Create a picture in his style.

Think about mood and shading.
Where is there 'light' in the picture? What is the light source and what direction does the light come from?



Mountains 22nd June 2020

Computing - Keeping going with coding!

Please log into:

https://studio.code.org/s/express-2019?section_id=2793409

Complete 'Loops' section.

Geography

This week we are going to find out about Mountain climates.

Work through the powerpoint and complete the tasks as they appear.

Visit https://www.bbc.co.uk/ programmes/p0113j6q (link in powerpoint) How does the temperature change as you climb a mountain?

Maths this week is linked to reading the tables and graphs.



PSHE Did Hillary and Norgay take their mountain adventure too far? Were they being courageous or foolish? Is there a case for looking at risk, managing and balancing risk? Complete 'Risky Business' 'Risk Bubbles' (with a parent) and 'Spot the Dangers at the Beach'.

Music Keep looking at the Big Sing resources this week. Mrs Barkway adds new things regularly. Use your YUMU logins.