Science and Computing

Last week you planned a multimedia presentation based on animals and the

mountain habitat. This week I want you to create the presentation. Remember to apply all the skills and learning you explored last week.



PSHE

During PSHE we have been looking at courage and why people test their courage. To bring this work together I want you to design a coat of arms that represents you and the challenges you and your family have faced.

Visit this site first t get an idea about heraldry, then away you go. https://www.english-heritage.org.uk/guide-to-heraldry



Art This week I want you to research the artist Andy Goldsworthy. Find our about him as an artist and create a fact file. I then want you to go out into the garden or into a forest or even on a walk up Scout Scar with a parent and create a piece of art work in his style.

' a lovely clip to get you going, but there are lots more online resources. https://www.bbc.co.uk/bitesize/clips/zh4wmp3. Please take a picture of your art work and describe what it represents.

Here are some examples https://theimaginationtree.com/inspired -by-andy-goldsworthy-natural/

End of Year Activity I can't quite believe the year is coming to a close. As a final activity I would like you to create a learning page recording your favourite memories and activities from all the topics you have studies this year. Include pictures and quotes as well as paragraphs summarising the learning you did.

Music

Please visit the Charanga site and complete the music activities Mrs Barkway has arranged for you.



Our Class Farewell is on Monday 13th July from 10am to 12 noon. We will meet outside in the horseshoe. Can't wait to see you all! Please remember to follow social distancing.

Mountains 13th July 2020

Science

This week I am setting you BIG questions to answer. How you answer it and how you present it is entirely up to you. Be creative, be your wonderful self and bring all your earning together. The BIG science question is...

'What is special about a mountain environment and how does the natural world adapt to this environment?'

Away you go...impress me!