|  |  |
| --- | --- |
| **Monday 8th November 2021**Topic - Write a diary entry for a child living in a mountainous region of the world. What happens in their daily life? How would their day differ from your own?Maths- Measure the height of people in your household/ family. Create a bar chart which presents the data. | **Monday 29th November 2021**Topic- Create a 3-D food model of a mountain, mountain range or a particular local hill, using ingredients of your choice. You could use jelly, cake, or even mashed potato! Who can make the highest structure? Or the most realistic one? Take a picture to compare with your classmates’ models. |
| **Monday 15th November 2021**Topic- Choose one of the world’s highest mountains and create a PowerPoint presentation all about it to show your class. You can upload this onto Google Classrooms. Don’t forget to include lots of interesting images and information! If you don’t have access to PowerPoint, you could note down some interesting facts about the world’s highest mountain to share with the class.  | **Monday 6th December 2021**Topic-Use a range of sources to learn about rivers. Find out how rivers form, the three stages of a river, how rivers change the landscape and how people use them. Create a mind map to organise and record your findings. Maths- Recap roman numerals – create a poster to help you remember them.  |
| **Monday 22nd November 2021**Topic- Find out about animals that inhabit a mountainous area of the world. How do they adapt and survive? Are any of these animals endangered? Why? Maths- TT rockstar tournament.  | **Monday 13th December 2021**Topic- We’ve talked about the Yeti… Now research other mysterious primates that have inspired people to search for them, such as Bigfoot, in the USA or the Yeren of China. Make ‘Wanted’ posters featuring an illustration of what you think they may look like.Maths- Sumdog- maths focus.  |