PE Daily Challenges		Design and Technology Monday's Learning
We should try and keep active if we can. Mr Ha of challenges and also a video to keep us inspire Please see the Virtual PE sheet and video from M <b>German, PSHE and Music Friday's Learning</b> Mrs Wallace has put together a set of activities of the website.	ed! Ar Harris on the website.	Indian Food—On the website I have uploaded a booklet enti- tiled 'Healthy Indian Food. We will work through these activities weekly. This week I would like you to research the types of Indian food there is. Page 1 of the booklet. Think about the main flavours and spices, the basic ingredients and the regions that some of the food comes from. In your fabulously creative way create a summary of all your learning on 1 A 4 sheet.
<b>RE—Wednesday's Learning</b> e BIG Question this half term is 'What would it be e to live in our community if you were of any oth- religion other than Christian?'	Year 5	You need to look closely at the painting and then try to copy the
o back to last week's map and try and label hich of the places of worship are Christian. Find ut what the word denomination means. Are there ny places of worship that aren't 'Christian'?	WC: 11.1.202	
		object using whatever materials you have available. I am look- ing forward to seeing your beautiful pictures.

## Geography—Thursday's Learning

This week we will focus on the physical geography of India, we will learn how mountain ranges are formed, identify different types of mountains and explore six different Indian mountain ranges, describing their facts and features using appropriate geographical vocabulary.

Do you know how mountains are formed? Watch https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/z4g3qp3

There are five different ways mountains can form. Fold mountains, fault-block, dome, volcanic and plateau. Find pictures of each on the internet and create a fact file with a diagram of each form.

• Challenge! Find out how many mountain ranges there are in India, name them and add them to your map from last week. Can you find out how each range of mountains in India were formed?

