Please find detailed below a range of activities related to our current topic.

This needs to be handed in by Wednesday and will be marked and returned on the Wednesday.

Your child needs to choose **ONE** activity to complete each week. Please bear in mind that all the aspects of the topic will be covered over a six week period so may not have been covered when your child chooses to do the activity. Many of the activities will require some level of research.

If your child can think of another topic linked activity that they would like to complete and hand in instead then they are welcome to discuss this with me. I’m open to suggestions!

**Learning Log Activities for Let’s Go!:**

* **Pick a country that you would like to visit that you have never been to before. Write down five facts about the country and draw its flag.**
* **Different animals have different diets. Find out what two of your favourite wild animals eat. Don’t forget to let me know if they are herbivores, carnivores or omnivores.**
* **Name the six continents and (if possible) name three countries that can be found in each one.**
* **We are looking at food from around the world. Can you work with a grown up to cook a meal from another country? (You could print or email a photo of your family enjoying what you have made or put the recipe in your learning log.)**
* **Phileas Fogg used lots of different forms of transport to travel around the world. Design an advert to promote your own favourite way of travelling. This could be a poster, radio advert or even a TV advert. (Don’t forget that you can email these to me.)**
* **Find out the most interesting places that your family members have travelled to. How did they get there? How long did it take them to get there? Why was the place so interesting?**

**Don’t forget to ask your parents for permission to use the internet if you wish to do so.**

**Written pieces can be handwritten, typed up or emailed to me at** [**j.bowers@sheerhatchprimary.org.uk**](mailto:j.bowers@sheerhatchprimary.org.uk)