

<u>Year 5 Homework- Spring 2</u> <u>Going Places! How Far Will You Go? Biomes and Climate Zones</u>



The children are set weekly maths and English tasks to consolidate, practise, maintain and extend their core skillsthese tasks are not optional.

WEEKLY ENGLISH HOMEWORK:

- An average of 15 minutes reading at home per day and quizzing books once finished
- Weekly spelling practice on ed shed or in their homework book

WEEKLY MATHS HOMEWORK:

- A weekly maths activity based on skills that the children have been learning in class through White Rose
- TT Rockstars/ times table practice

However, in addition to these tasks, your child may like to also choose one aspirational activity from our BIG IDEAS each week to complete. The children can complete the tasks on any order they like and they will be rewarded and celebrated for any of these additional tasks that they do complete.

If you would like resources to help the completion of these tasks, please ask the class teacher.

Language: This half term our science unit is forces.

Can you think of clues for some of the key vocabulary and create a

crossword with them?

You could include: force, gravity, mass, weight, friction, resistance, push and pull, attract, measure.



Britain: Biomes are areas of the planet with a similar climate and landscape, where similar animals and plants live. The biome for the UK is a temperate deciduous forest.

Create a fact file, leaflet or poster to show the key features of this type of biome.

Consider:

- Weather
- Wildlife
- Vegetation and plant life



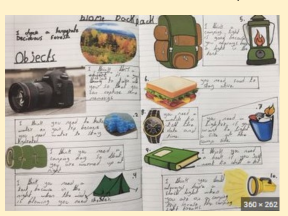


<u>Year 5 Homework</u> <u>Spring 2 - Going Places! How Far Will You Go?</u>



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Migration: Biome Backpack. Choose a biome, using the characteristics of your chosen biome, decide what items you would need to pack in your biome backpack in order to prepare for its weather and climate as well as its flora and fauna. Justify each item you have packed with clear connection to the characteristics for the biome.





Faith: Our value this half term is generosity

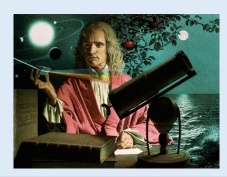
The Christian faith starts with the most generous gift of all – God's gift to us of life itself and new life and new hope in Jesus Christ. What we call 'generosity' is just our response to these great gifts.

Explore these activities linked to Generosity within the Christian faith

- -Create a story map/cartoon strip or retelling of a bible story that shows generosity.
- -Make a list of all the acts of kindness you do over the course of a week
- -Create an acrostic poem exploring what generosity means to you
- -Design a poster that shows ways people could be generous to others
- -Make a generosity tree, showing all the generous things we can do to help others
- -Write a letter to someone you love.

People: (Science link) Research the biography of Isaac Newton.

What theory did he discover? Present this in an interesting way.



Creativity: Create a biome in a shoe box. Think about typical landscape features, vegetation and animals that may be found in a certain biome.





