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TOPIC THIS TERM

Topic: Planet Earth

Our focus this term is to look at different world landscapes, for P7 this will mainly be Frozen Planet. Through our learning about the Frozen Planet we will also learn about sustainability, abroad as well as at home. We will look at the life cycle of animals and plants within this, including learning about food chains and webs.

DATES THIS TERM

Tuesday 23rd January: Burns Competition

Thursday 25th January: P6 host Burns Supper

Tuesday 30th January - Rotary Speech Competition - Semi-Finals. St. Andrews Primary School 6:30pm (more information to follow if applicable)

Mon 12th February- Wed 14th: Mid term break

Thursday 7th March: P5-7 topic assembly 1.30pm

Literacy

We will be celebrating Burns Day with our annual poetry competition. Poems have be sent home for the children to learn. In writing we will looking at procedure and explanation. As part of our Talking and Listening, we will be having discussions and debates about current climate issues and learning how to effectively communicate our point. We will be presenting our solo talks

ICT

We will be learning how to search and research information effectively online, ensuring we are using up to date sources and citing appropriately. We will then use this information to make presentations.

Maths/Numeracy

In numeracy we will be working on division, fractions, decimals and percentages, multiples and primes. In maths we will be looking at money and measure, linking this into our topic as much as possible.

HWB

This term in P.E. our focus is gymnastics. Please ensure hair is tied up and tape in supplied to cover earrings on a Monday and Thursday. We will be learning about food and nutrition and how to ensure we fuelling our bodies correctly.

Homework

Climate Change presentation task due in on Wednesday 17th January. Mr Mac Reading Challenges due Monday 22nd January.

Science

This term the children will be learning about the energy flow between plants and animals in different eco systems. This will include looking at food chains and webs.