Curriculum for Excellence



Language & Literacy	Social Studies	Health & Wellbeing	Religious & Moral
In reading, we are using higher order comprehension strategies with a focus on context clues, predicting, skimming & scanning and making inferences. In writing, we will use the story 'Kidnapped' to help us plan and write our own suspense pieces of writing. We will also link non-fiction report writing to our topic. In listening and talking, we will develop our skills through role play/ group discussions based on our novel 'Wonder.'	In our topic work this term we will be developing our knowledge and understanding of 'Sustaining our World' Through exploring the Global Goals, we will make suggestions as to how individuals and organisations may use technologies to support sustainability and reduce the impact on our environment. We will also identify various energy sources and ways of reducing wasted energy.	In PE, we will develop our strategies and skills in gymnastics and indoor athletics. We will focus on applying skills, cooperation, communicating and competing. We will enjoy the experience of our residential trip to Lochgoilhead! In health and wellbeing lessons, we will begin to understand what is meant by peer pressure and explore various real-life scenarios. Through discussion, we will also identify the impact of risk-taking behaviours on life choices. In addition, we will also be further developing our understanding of children's rights as a Rights Respecting School.	In RME, we will be focusing on how we treat each other. We will explore influential people such a Martin Luther King and the impact he made in society.
 Numeracy & Mathematics This term, we will further develop our mental agility skills through Number Talks strategies with a focus on addition, subtraction, multiplication and division. We will also be developing skills in: Rounding and estimation to 10, 100, 1000 and 100,000 Reading, writing and ordering numbers beyond one million and up to 3 decimal places 	TechnologiesWe will be using our ICT skills to enhance our learning across the curriculum.We will develop our use of Microsoft Office applications, Google Classroom and Education City.We will also further develop our coding and programming skills using Sphero Indis.	 Science In science, our topic will be 'Sustaining our World' where we will be: Considering ways to reduce our carbon footprint. Identifying different types of energy. Promoting the importance of customericability throughout the school 	Expressive Arts
 Working with number sequences and place value, including decimals to 3 places e.g. 252.654 Extending our strategies in using the four operations and linking them to real-life contexts. 		sustainability throughout the school through discussions/posters and presentations.	In music we are following our Charanga Programme. We will be Listening, appraising, singing and playing instruments focusing on pop songs.

Language & Literacy	Social Studies	Health & Wellbeing	Religious & Moral
Read for pleasure! Read to a younger child and share your favourite stories. Read your class reading book. Talk to a parent or carer about what you are reading. Write a book review, giving your opinion on your book. Practise your spelling list using active spelling strategies.	Visit Whitelees Windfarm. Visit Cruachan Power Station. Find out how much gas and electricity your home uses- how can you save energy?	Spend time playing outside. Try different sports and activities with friends. Create a timetable to ensure a good balance of rest, sleep and physical activity. Did it improve how you feel? Research the functions of the liver and the impact that alcohol misuse can have on it.	Go to the library and look for books related to influential people in society. Create a biography to share with others. Find out where you can contribute to a foodbank or a collection to help the homeless.
Numeracy & Mathematics	Technologies	Science	Expressive Arts
Practise all multiplication tables 2-12. Use rounding and estimation to keep a	Talk about internet safety and social media to your parent or carer.	Find 'greener' ways to travel- walk or cycle. Find out about the main sources of renewable energy used in Scotland.	Choose an artist and compile a fact file on him/ her. Can you make an electronic version?
running total at the supermarket. See how close you got at the checkout!	Survey how many screen hours your family uses in a week.	Encourage to recycle things in the home.	Keep a sketch book to practise drawing skills.
Practise quick fire mental maths, including all number bonds with a partner.	Write a story using speech to text on Google Docs at home and email this to your teacher though Glow.	Suggest to your family ways to make your garden more environmentally friendly. (Such as adding a bug hotel).	Visit a gallery or museum.
Make a maths board game.	Play games on Education City to support your		Listen to a variety of pop music and discuss your favourite tunes.

Home Learning Opportunities