

Edenside Grows



Together

As part of a whole school enterprise project, we will be growing and producing a range of produce in our polytunnel for the Edenside Grows Together plant sale in June.

P6 – Curriculum Overview - Block 4

Natural Disasters

We will focus on natural disasters this term as part of our topic. We will be looking at a variety of different natural disasters around the world including:

- Flooding
- Earthquakes
- Landslides
- Volcanoes
- Hurricanes
- Wildfires

We will investigate the effects these have on the local people and the natural world. We will also study the physical process that take place before or during a natural disaster and discuss the impact this has.

Health & Wellbeing

This term **P.E. lessons** will focus on field and track events, team games and sportsmanship. P6 will also be taking part in a Kelso Schools cricket festival.

RSHP - **Relationships, Sexual Health and Parenthood** - is part of our Health and Wellbeing education this term. We follow the curriculum which includes the subjects:



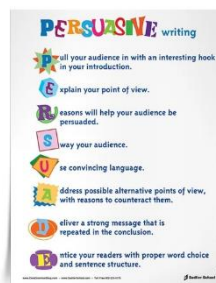
- My changing Body
- A fair and Equal Life for Girls and Boys
- Consent
- Social media
- Protecting Me / Abuse and Relationships

It is important that you also talk about these important issues at home to ensure a deeper understanding. More information on the curriculum taught and how you can support your child at home can be found on their website: rshp.scot (Second Level)

Literacy – Reading

This term we will spend some time exploring non-fiction texts. We will work on how to find and use information in a non-fiction text, creating our own questions based on the text and explore the purpose of these texts. We will have our final novel study for the year, the class as a whole will read the same text allowing us to build on the skills we have been developing throughout the year; fluency, comprehension and increasing the pace of our reading.

Literacy – Writing



This term we will further explore persuasive and discursive writing, as well as develop our narrative skills through longer pieces of text. We'll focus on using fronted adverbials, metaphors, similes, and personification to add depth to their writing. We will improve the use of inverted commas for direct speech and focus on editing our work using success criteria. These skills will be applied across subjects, including our exciting Learning Lab science lesson.

<p>We have weekly ERIC (Everyone Reading In Class) and a library slot to support and give time to allow pupils to complete their reading.</p>	
<p>Number</p> <p>We will begin the term revisiting the four operations (multiplication, division, addition and subtraction) building on our existing knowledge by extending the number range we work with into decimals. Later in the term we will move onto money and learn about budgeting, spending and problem solving involving money. Our final learning will be focused on expression and equations. Pupils will be introduced to algebra and learn how to answer problems involving algebra.</p>	<p>Maths</p> <p>In the coming weeks, we'll be revisiting key maths topics including measuring angles and triangles, and units of measurement such as length, weight, and mass. We'll also refresh our understanding of telling the time. Alongside this, children will work with data—collecting, presenting, and analysing information to strengthen their problem-solving and reasoning skills.</p> <div> </div>
<p>Please get in touch if you have any queries, questions or information you feel is important for us to know in order to support your children best.</p> <p>You can write us a note, call the office and you can also email us:</p> <p>01835 826533</p> <p>Edensideps@scotborders.gov.uk</p>	<p>Inspire Day</p> <p>On 27 May there's an inspiring digital festival organised for Primary 6 pupils. This iPad skills event focuses on enhancing digital literacy and learning in a fun way. More information about this day will be sent out at the later stage.</p> <div> </div> <p>Science Learning Lab</p> <p>We will be exploring the science behind human health and wellbeing through exploration of different body systems. We will discover what we have in common, the differences that make us unique and factors that affect our health and wellbeing. These lessons have been planned and supported by The Glasgow Science Centre who will also visit us Tuesday 17 June.</p>