

Primary 2/3 - Curriculum Flyer 2022-2023

Seesaw

Seesaw will be used mainly for homework and class updates. It will be checked sporadically through the week. Please contact the school office for any important information to ensure we receive it.

Health and Wellbeing

Struthers continues to adopt nurturing strategies across the school and as part of this, we enjoy 'Feel Good Friday' each week.

Pupils will continue to work on a variety of aspects of Health and Wellbeing with Miss Alexander on a Thursday.

Our P.E. days are Wednesday and Thursday. Please ensure that your child comes prepared for P.E. Kits can be left in school if this is helpful to you and your child.

This term we will be focusing on football, gymnastics and handball.

IDL

This term we will start off with the whole school celebrating Scots Fortnight. Primary 2/3 are focusing on Tartan and have already started learning our poems!

We will then move onto our history topic of 'Ice Age'.

Finally, we will finish off the term by revisiting the Easter story and the events around it.

Term 3



Literacy

Reading – This term the children will have the opportunity to read non-fiction texts. We will learn about the difference between fiction and non-fiction and start to understand a writer's purpose of text a little more. We visit the school library each Friday morning to select a book to read as often as possible in class.

Each day after lunch, the whole school takes part in ERIC Time (Everyone Reading in Class), the children have really enjoyed this valued time to share our love of reading!

Phonics/Spelling – Primary 2 and 3 will continue to work through the Struthers Literacy programme. Pupils will continue to explore the different spelling rules and work on commonly used words.

Writing – We will be looking at a variety of writing styles through our various topics.

Numeracy and Maths

This term we are going to cover:

- Money
- Measure (height, length and weight)
- Number
- Fractions

Throughout daily mental maths sessions we will focus on addition and subtraction calculations improving our speed and accuracy. We use a combination of Big Maths and Number Talks to deliver mental maths.