

WHINHILL PRIMARY SCHOOL BUN-SGOIL CHNOC A' CHONAISSG




Primary 2 Newsletter Term 3



What another amazing term in P2!

We achieved so much together, as we worked extra hard and developed lots of new skills, finishing the term with our fantastic Nativity performance.

We were so proud of all our
P2 superstars! 

Mrs Smith

Upcoming Events!

Thursday 29th January

10:40am – Festival performance
at the Town Hall.

(Please wear shirts and ties.)


Parents are welcome to come and watch and can purchase tickets at the door.

Friday 6th February

School Festival Celebration –
more information will be given
nearer the time.

(Please wear shirts and ties.)

16th to 18th February

School holiday 

Tuesday 31st March &

Wednesday 1st April

Parents' Evening

Thursday 2nd April

Easter Service (and last day)
– wear shirts and ties please.

Reminders!



- **PE days** have now **changed** to **Tuesday** and **Wednesday**.
No **jewellery** should be worn.
- Remember water bottles with **water** only please.
- **Homework** is issued on a Monday and should be **returned** each **Thursday**.



Follow us on X!
@MrsSWhinhill

Keep up to date
with all our learning!

Literacy



Phonics

P2 will continue to learn lots of new phonemes and to apply this knowledge in our writing.



Writing

As we continue to become more independent writers we will be focusing on writing imaginative stories of our own and on taking notes to help us create fact files relating to our topic.

Reading

We will work on our fluency and expression while reading decodable books. We will also be finding information in non-fiction texts.

Talking and Listening

We will continue to develop our dialogic skills during discussions and will be presenting a solo 2-minute talk at the end of term.

Health & Wellbeing



January focus: Active

February focus: Respected

March focus: Responsible

PE focus: possession games
- football, basketball

Numeracy & Maths



This term we will develop our knowledge or addition and subtraction strategies and apply these to solve problems.



We will look at arrays as we develop our understanding of multiplication and division and we will explore halves and quarters.



In beyond number we will explore measurement and the standard units used, as well as collecting and presenting data in information handling.

Other Curricular Areas



Context for learning: **Scotland!**



We will explore our country's landscape, animals, culture, people and places.
(Social Subjects, Languages, Expressive Arts)

Art: **Charles Rennie Mackintosh.** We will explore his artwork and create our own versions of his work.

Technologies: **Coding.** We will be learning what coding is and developing our coding skills.

