

Primary 5 Homelearning Wall

Term 2



Practise times tables and division facts up to, and including the 7, 8 and 9 times tables



Choose a book from home or borrow one from the local library (with your card) to read daily for enjoyment.



Practise reading AND writing your Tricky Words - as far as you can. Can you write them in interesting sentences?

Complete 1 bubble per week. You can choose to Make, Say, Write or Do.

Create It!Delicious Dining

Create a table to show different foods from different countries (for example India, China, Indonesia and Scotland). If you want try a new food from one of these areas.

**Practise It!**Fraction

Use minecraft education to express a fraction using animals. See teams video for guidance.

**Sweat It!**PE

AMRAP (As Many Rounds As Possible) in 3 minute.

Over 4 weeks record how many rounds you complete in 3 minute. Do you get any fitter?

6x Squats

4x Push Ups (On knees or full)

2x Burpees

Repeat until times up.

Research It!Famous Scots People:

Choose a famous Scottish person outwith sports as we have covered this in class already.

Ideas for presenting your work:

- Make a presentation (powerpoint).
- Create a 1 minute video.
- Write a story or factfile.

**Recite It!**Scots Poetry

Learn and Recite a Scots Poem (See Team HomeLearning page for examples)

Some popular Scot Poems:

- A Dug, A Dug by Billy Keys
- The Crocodile by J.K. Annand
- The wee red motor by Sandy Thomas Ross

**Make It!**Languages

Make a comic strip using a modern language of your choice. Use speak bubbles to show simple spoken phrases/conversation.

**Draw It!**Scots Poetry

In March we will begin our Scottish Opera Rehearsals. Our topic will be called Treaties, Trades and Treasure and we will be learning about different countries and what they have brought to the world.

Choose a famous landmark/setting from the countries listed and create an art piece with this stimulus.

- India
- China
- Indonesian

**STEAM: Science**Animal Planet

We will be learning about extinct animals in class. Find out about an animal that is endangered.

**STEAM: Maths**Shape

We are learning about 2D shapes.

At home can you find shapes that have 2 - 10 sides?

Name each shape. Can you identify how many sides, corners and lines of symmetry they have?

