



# P5b's Home Learning

## Friday 22<sup>nd</sup> January 2021

Please email me at [gw20naeemhumira@glow.ea.glasgow.sch.uk](mailto:gw20naeemhumira@glow.ea.glasgow.sch.uk) with any questions that you may have about your tasks. I would love for you to show me evidence of your great learning also!

### Health and Wellbeing:

Let's start this beautiful morning with some Friday Fitness!

Tune into Joe Wicks on his YouTube channel at 9.00am-9.20am.

Follow the link: <https://www.youtube.com/user/thebodycoach1>

I love these sessions and I most definitely will be joining you!

Why not encourage the rest of your family to join in!

### Literacy:

**D.E.A.R** — select a book, magazine, comic or newspaper at home and read for 15 minutes. Why not build a den using pillows and blankets for a cosy read!

### Spelling:

- \* Look over your spelling words for this week.
- \* Use SACAWAC to revise. (**S**ay and **C**over and **W**rite and **C**heck your words)
- \* Ask a family member to test you on your spelling words. I would love to know your score!

### Poetry

Last week you were introduced to our Scottish Poem.

Are you ready for Miss Naeem's attempt at this poem? Come hear me on Seesaw. We will talk through this poem.

### Task:

Please choose five Scottish words from the poem. I will highlight a few directly on Seesaw to get you started!

Once, you have chosen your five Scottish words - Can you try to include them in your own sentences?

Bring out the real Scottish in you!

## French:



Bonjour!

Let's join Ms Howarth and have fun on French Friday!

Join into a live French session on YouTube.

This can be accessed via Youtube – LingoboxLearning or follow this link:

<https://www.youtube.com/channel/UCO4+YR8hhRveNhvZrz9xptDQ>

## Numeracy:

Continue to develop your mental maths with Sumdog for 15 minutes.

### Challenge:

Can you work out the value of each shape?

Remember to write it down in your jotter!

$$\star + \star = 20$$

$$\heartsuit - \star = 7$$

$$\heartsuit - \heartsuit = \blacktriangle$$

LI – I am learning to use the commutative law.

Please watch my PowerPoint on Seesaw for this new learning.

**Task:** Complete the 'Commutative Multiplication' worksheet on Seesaw.

## Topic:



What traditional foods are eaten in Scotland?

What tradition foods are eaten in Pakistan?

Research the food in the different countries. Are they the same? Draw a plate illustrating the different foods on the Worksheet uploaded on Seesaw.

You can add colour. Remember to draw as many foods as you can.

