Home Learning

Primary 6

Due: Issued:

Please complete the 4 core tasks (underlined). The other tasks are optional.

Colour in the circle to self-assess your tasks

Green - easy

Red - too difficult

Task 1:



Numeracy

Addition

Draw a number line to show how to add 9503 to 8199. Can you draw another line and show more than one method?

Or

Make a poster which shows how you can add: 154, 8620, 99

Task 2:

Literacy - Reading for Enjoyment

LI: To develop a reading habit at home

Find somewhere new to read this week. It could be a different chair, room, tree or a part of the garden, even a blanket fort!

Have you tried extreme reading yet? Make sure you do it safely and ask permission from an adult, especially if you are planning on skydiving...



Task 3:



Mathematics

Use the link below to revise your knowledge and understanding of

https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zg68k7h

Test your angle estimates using this Nrich game! See if you can get any of the angles bang on!

https://nrich.maths.org/1235

Task 4:



<u>Literacy - Spelling</u>

L.I. To spell words accurately

Make sure you take home your spelling words home with you! They will also be posted on Teams on Friday.

Use bubble writing, pyramid writing, hangman or any activity that works for you. If you need an extra challenge, try to find more words that follow the same spelling

If you are not sure which spelling group you are in because you have not been in school to do the assessment yet, just choose the set that you feel is the right level of difficulty for you!

Task 5: Health & Wellbeing

Connected Kids

Count to Calm

Have a go at this guided meditation by Chris Maxwell at Connected Kids to help you count your way to calmness and relaxation.



https://insighttimer.com/mindfuliveschris/guidedmeditations/count-to-calm

Task 6:



Topic - Energy and sustainability

Your task is to compare and contrast energy sources that can be found in Scotland. For each energy source (Nuclear/ Gas/ Wind/ Solar) give at least one pro and one con.

Do you think we should continue to use these energy sources in the future? Why?/Why not?

At the end of the week please think about the following questions together.

What was your favourite task and why?	Child:
	Adult:
What would you like more help with or to do more of?	Child:
	Adult: