

## Welcome to Primary 7

This terms newsletter has been created by the Bonjour! children of Primary 7. We hope you enjoy reading all about the fantastic learning that is in our taking place classroom!

Reading

We are currently engrossed in our class novel, The Nowhere Emporium and have completed a range of reading activities related to the We also complete comprehension challenges based on texts we have never seen before.

We are currently working on the horror genre. We have been looking at foreshadowing and we have been adding adverbs, conjunctions and a range of interesting vocabulary to sentences to help improve our story writing. Lastly, we ensure we use the correct

punctuation in our writing. By Lucy and Daisy

<u>Sciences</u>

We have been learning more about different types of matter. We know that there is 3 different types of matter:

experiment to see how fast different types of matters can dissolve in water. The types of matter we used were sugar, peppercorns, coffee grinds and sand. We discovered coffee dissolves

the quickest, this means it is soluble. By Adam and Gregor

Maths
When we are introduced to a new area of use a Moths, we are introduced to a new area of resources and practise with hands. maths, we explore concepts together, use of the see innortant range of resources and practise with hands have been learning about place on materials to skills. We have develop these important of tero, decimals skills. We have been learning about place including founding to 1000 zero decimals weight/length numbers, rounding to 1000
and volume cimal for 1000
and volume cimal fractions), and beyond
the CUBE strategy to solve 4

To solve 2 Operations to solve a range or calculations. In solve 2 and 3 step word problems. By Mathewand Gregor

We have been collaborating with Primary 6 to complete fun STEM activities. We have complete run stew activities. We have cardboard constructed a free standing tower, a cardboard By participating in the tasks we have developed chair, a rollercoaster and a marble run.

Maths understanding (measuring Team working skills.

Understating of different weight/length). materials and their properties.



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