



Torridon
Primary School

Reading

This half term, we are continuing our exciting approach to reading: *Destination Reader*. Children will be developing a range of core skills, such as inference, prediction and making connections. Our key text for this will be *Until I Met Dudley* by Roger McGough.

Writing

In writing, we will be writing a detailed description of how a technological invention works. In addition to this, we will be looking at the language features employed by Roger McGough in his book, *Until I Met Dudley*.

Mathematics

This half term in Maths we will be focusing on numerous skills to deepen our learner's mathematical thinking. These include multiplication and division, where we will be developing their understanding of formal methods to calculate number problems. We will also be focusing on converting measurement by multiplying and dividing by 10, 100 and 1000.

Meet the Team!

Team Leader: Nick

Teachers: Caroline, Jonathan, Marissa and Anne

Support Staff: Georgia, Orlando, Lucy and Alex

Invention and Innovation



Supporting Your Child's Learning at Home

BBC Bitesize has lots of short clips about geography. Search for: "BBC bitesize geography KS2."

Mathletics is now fully operational, and your child should be completing their homework tasks on a weekly basis. Please support them with this.

Please continue to support your child's reading at home by reading with them and to them and ensure your child complete their Mathletics tasks.

Year Four Autumn 2 2019

Science

We will be studying the topic of electricity this half term. Pupils will be constructing circuits and completing activities all about electricity and how we use it.

We will also be learning about how to use electrical appliances safely.

Geography

This half term, we are developing our geography skills by learning all about the UK. We'll be broadening our knowledge and understanding of the countries and diverse peoples that make up Great Britain.

Enrichment

As part of our Science learning about electricity, Year 4 will be visiting the Science Museum. We will be exploring the galleries and entering the incredible Wonderlab, where children can explore some fantastic science experiments.