

Dalton St Michael's C.E. Primary School

Newsletter 15

May 22nd 2015



Class one have been learning about fossils this week. One of their activities was to work like a palaeontologist trying to excavate.

Their challenge was to remove the chocolate chip out of a biscuit without damaging the biscuit. It certainly helped them to understand the care needed in their work and helped to refine their fine-motor skills.



Another exciting activity involved the children making their own fossils using dough.

Thank you
To Miss Clarke!

I can't believe how fast the past ten weeks have gone! I have thoroughly enjoyed my time at Dalton St Michael's and in this time have created a love for the 'chunking method'! I will really miss year three and four children and everybody at Dalton. Thank you for giving me such an amazing experience. Miss Clarke

The next planned date for Sport's Day is Monday 22nd June from 1pm until 3pm (weather permitting) Parents, Grandparents, Aunts and Uncles are welcome to support. Hopefully, the sun will shine for us this time!

Reminder: From Wednesday 3rd until Friday 5th June our Upper Key Stage two children will be experiencing more outdoor adventurous activities on their Residential Holiday to Borwick Hall. We look forward to hearing all about it!

Stars of the Week

Reception: **Logan** for a brilliant moving dinosaur picture

Year one: **Bessie** for giving 100% all week

Year two: **Caitlen** for a super 'Big Write' about 'The Last Noo-Noo'

Year three: **Haydn** for his wonderful shape poem about a bubble.

Year four: **Megan** for demonstrating her hidden talent of cricket

Year five: **Jessica** for working hard on both her 'Big Writing' pieces this week and using beautiful handwriting

Year six: **Kieran** for working extremely hard during our 'theme park' Maths activity and demonstrating his enthusiastic attitude

Attendance

Our annual attendance to date is 96.4%

Next Week

Half term holiday

School opens again on
Monday 1st June



Mrs Adele Robinson BEQ NPQH - Headteacher