

'The Future we Create Everyday'

Oyster Cove Newsletter

Friday 24th May 2024



ST MICHAEL'S
CHURCH OF ENGLAND ACADEMY

HOME LEARNING

Play TTRS and Numbots

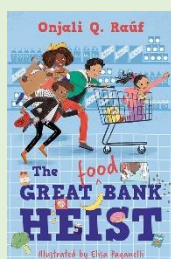
Reading

Please read at least 4 times a week.
Repetition builds recognition of unfamiliar words to make them easier to recall and read at speed.

PE/Cricket

Monday - PE.

Tuesday - Please come to school in your PE kit for cricket.



Dear Parents and carers.

As this week ends, we bring a close to the first half of Summer Term. The children have been fantastic this term and have really shown how much they have grown, learned and their burgeoning readiness for Year 3. The children have had such a busy term, with visitors, visits out, playing cricket and producing great learning that they all deserve a well-earned rest.

This week, we have been reading the Great Food Bank Heist. A story that the children have thoroughly enjoyed which has evoked some very interesting questioning and pondering from the children about the value of things in life that we often take for granted.

Whilst the children are on half term, do take the opportunity to read as much as possible with them. Keep building that reading fluency as they prepare for their final term in Key Stage 1 and play as much TTRS as you can. Multiplication underpins so much of what they do in maths.

Above all, have fun! Enjoy the time together and I look forward to seeing everyone on Monday 10th June.

Mr Sherlock

Our Vision & Values

Our 4 values of Love, Hope, Wisdom and Community underpin our Christian vision; 'The Future we Create Every day'.

There is a calmness to a life lived in gratitude, a quiet joy

Star of the Week



Target attendance 98%

This week we celebrate:

For half term, Brown Bear will be taking his annual trip to Scotland in search of long-lost relatives and some time in nature. He looks forward to sharing his experiences with the children next half term.

This week's attendance is 92.8%

Thank you for your continued support in reaching our target

Flourishing Futures

