

# 'The Future we Create Everyday'

## Oyster Cove Newsletter

Friday 3<sup>rd</sup> 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

Bank Holiday Monday - no PE.  
Tuesday - Please come to school in your PE kit for cricket.



Dear Parents and carers.

What a busy, busy week it has been at St Michaels and in Oyster Cove this week! The children have been wonderful and showed what fantastic little learners they are and impressed our visitors with how eloquently they could speak about their learning, values and experiences in and out of school.

As mathematicians, we finished our learning on fractions and have begun learning about time. We have spent our lessons exploring the clock and understanding that it shows three things simultaneously which is a very confusing thing to wrap your head around.

We have become experts in plants this term, exploring the different parts of a plant, the life cycle of a sunflower and this week the children had their minds blown by different seeds. They were amazed by how something so small contained everything necessary to grow a whole plant from.

We have a bank holiday weekend coming up, so have a great rest and enjoy each other's company and I look forward to seeing everyone for cricket on Tuesday.

Mr Sherlock

### Our Vision & Values

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

A shepherd cares for his sheep, watching them, leading them to water, showing them the best pastures. And God does the same for you—He cares. Psalms 23

### Star of the Week



This week we celebrate:

#### Noah

For showing maturity beyond his years and being a self-assured and confident learner.



This week's attendance is 93.7%

Thank you for your continued support in reaching our target

Flourishing Futures

