## How You can Help at home.



### Reading

Listen to your child read at least 3 times a week, ask them questions about the book and check their understanding. Your child may find it useful to read around current topic/science focusses.



#### Writing

After SATs, we will be focusing on cross-curricular writing in science and topic.



#### Numeracy

Look at the homework set on mymaths.co.uk for your child.



#### Useful Websites

MyMaths <u>www.mymaths.co.uk</u>

Revisewise http://www.bbc.co.uk/bitesize/ks2/





## Year 6

# Half Termly Newsletter May 2017



We Work, We Play,





We Care, We Pray



## Half Termly Overview of Work



Literacy

We will be focusing on Speaking and Listening through our end of year performance. We will be focusing on cross-curricular writing, linking in everything we have been working on during our literacy and grammar sessions.



Numeracy

We will focus on times tables and applying numeracy skills into cross-curricular work.

#### Class Routines



Dinner Money

MONDAY



PE Kit

Everyday - Brought in on Monday and taken home on Friday to be washed.



28 Dates to remember

SATs commences - 8<sup>th</sup> - 11<sup>th</sup> May 11-12<sup>th</sup> May - SAT celebrations.

WB 22<sup>nd</sup> May - Art SLW

26<sup>th</sup> May - School Closes for Half term.



Science

Year 6 will be studying Evolution & Inheritance, focusing on how animals and humans have adapted overtime. We will be studying the work of key scientists, such as, Charles Darwin and Carl Linnaeus.



Topic

Year 6 will studying the Anglo-Saxons. We will focus on writing diary entries and performing role play to reenact key events throughout British history.



RE

Year 6 will continue to focus on RF after SATs is completed.



Year 6 will be using Microsoft Excel to create more complex spreadsheets.



Year 6 will focus on competitive games - rounders, netball, cricket,



Homework will be given on Wednesdays. To be completed for the following Wednesday. Homework will focus on children learning their lines for the performance and find out information on science and topic units. I