



How can you support your child at home?

Year 6 Curriculum Spring Term

Maths

Times Tables

Children need to know their Times Tables fluently. All children have access to Times Tables Rockstars. This website provides a carefully sequenced programme of daily times tables practice. Every child in Year 6 has a login for this in their planners. Please ensure that the children are using this regularly.



MyMaths

All children in Year 6 have a login for MyMaths in their planners. Homework is set for them here every Friday. The homework will always be linked to whatever the topic has been covered that week. This is a beneficial way of consolidation of what they have learnt. We urge you to encourage your child to log in regularly.



In the Spring Term we will cover; Decimals, Percentages, Algebra, Measurement, Ratio and Statistics. Where possible please support your child.



Reading Plus

Reading Plus is a good way to develop the children's reading and comprehension skills. It is also helps in motivating them to become successful readers. We highly recommend you encourage your child to read regularly. Their login details are in their planners.

In addition to this, the children take home a reading book on a daily basis. Please find time to hear them read as well as discussing the book with them. This will have a huge impact on their learning across the curriculum. You can record a comment in their planner as well.



reading  plus®

Handwriting

In Year 6, children should be writing in joined handwriting with the letters a consistent size. Encourage your child to practice at home on a regular basis. They have a login in their planner for Letter-join to help them learn the correct joins.

Letter-join 



Topic/Science

Our topic in Spring is Hola Mexico and in Science we will learn all about Animals including Humans. We advise you to encourage your child to research these topics safely using www.Kiddle.co which is a search engine for children. A QR code has been provided below. Our English work this term will be based on our class text Skellig.

