

Parent Planner for Y6
Summer 2017
Mr. Prigg



Writing

We will be continuing to build our portfolios of writing over this half term, focusing on a range of different genres and showing off all those higher level skills we have been working on.

Maths

Following Sats we will take the opportunity to link our maths to a variety of projects we will be doing as a class. This will give the opportunity to apply and deepen our understanding of maths.

Science

This term we will be looking at Living things. Focusing on the impact of a good diet and how our bodies work.

Art and design and D.T

As we launch in this new topic we will be modelling and sketching designs for Mayan temples, using a range of skills and medias.

Computing

This term we will be using the internet as a tool for research as well and using it to support the learning and designing process. We will also be developing our skills in coding.

History/ Geography

In history we will be looking at the Mayans this term, learning about what life was like for them and what they were famous for. Additionally, we be learning about the geographical features of landscapes and vegetation belts through our holiday based topic.

We will also be taking part in a variety of other projects including a joint project with Kings School Worcester, fundraising for our prom and enterprise week.



...will be Swimming on **Thursday** and outdoor PE will be on a **Friday**. Please bring your outdoor and indoor kit as we aim to take advantage of being out when we can.

MFL

We will be learning French!

RE

In RE we will be basing our learning around:
What matters most to Christians and Humanists?

Music

We will be learning all about music from different cultures! Listening, appraising, playing, composing, improvising, performing and sharing. This will include pieces from the BBC's '10 Pieces' programme.

PE

We will develop our skills in swimming and cricket as well as how to improve our physical stamina.



Learning at home...

- **Daily reading** and answering questions about what you've read.
- Practice those written methods as well as fraction, decimal and percentages facts.

Talk to me about...
Power of YET!

If you have any questions or queries please don't hesitate to contact us at school! Thank you for all your support.