

Maths

Revision of Key areas including:

- Reviewing fractions and percentages
- Shape, geometry and angles
- Fluency and arithmetic practise
- Investigations and sequences
- Easter maths – problem solving and real-life Maths

English

- Recapping presentation skills
- Review of what makes a great text
- Writing a persuasive speech
- Editing and rewriting our work
- Reading for pleasure
- Experimenting with genre convention and levels of formality
- Creating an engaging and informative report

Science

Biology: Humans and Other Animals

- Researching and explaining how different systems of the body work
- How to stay fit and healthy

RE

- Easter and the events of Holy Week
- Buddhism and Christianity

Year 6

In School, we are covering...

Foundation Subjects including History, Geography, PSCH, Music, PE, Art and Design and Technology

- PSCH – Goal setting, Health & Wellbeing theme day, keeping our bodies and minds healthy, how to work well with others, how to be aware of and deal with negative feelings.
- History/ Geography – The Silk Road
- Music – Using accurate vocabulary to discuss what we like and don't like about pieces of music, justifying opinions about musical taste, recognising how images can be created with sound, improvising and composing skills.
- PE – teamwork, group games, thinking through tactics
- Art & DT – Sketching skills, 3D sculpture design and Architecture
- Computing - Spreadsheets, Blogging and Networks

Maths

- Try the monthly Maths Challenge (on the newsletter or google classroom)
- Purple Mash maths games
- Pay for things in shops and work out the change
- Make sure you know your times tables – practise on TT Rock Stars.

English

- Write a book review – try Miss O's reading challenge
- Read part of a story then write your own ending.
- Read as many texts as you can from Y6 reading lists
- Try to increase your 'reading miles' by reading for at least 20 minutes every day.
- Think about your opinions – why do you feel a certain way about a particular colour, band, team etc.

Science

- Find out about how the human body works.
- Keep a food / exercise diary
- Experiments (get permission from your parents!)

[Science Fun at Home | Primary Science Teaching Trust \(pstt.org.uk\)](#)

RE

- Visit a place of worship
- Research different religions, compare Christianity and Buddhism.

Year 6 – The Silk Road

You might like to have try some of these...

Foundation Subjects including History, Geography, PSHCE, Music, PE, Art and Design and Technology

- Find out a little more about the Silk Road – what was traded?
- Who was Marco Polo? Who was Zhang Qian
- [The Silk Road Facts for Kids - History for Kids](#) [Silk Road - World History Encyclopaedia](#)
- Find out about the civilisations that were linked by the silk road
- What was a Caravanserai and how did Pirates affect the Silk Road?
- Explore Google Earth – can you find your house? Can you explore somewhere you have been on holiday? Can you find a place you would love to visit in real life?