Mathematics

- Develop our revision techniques in preparation for the End of Key Stage 2 SATs assessments.
- Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.
- Calculate questions involving algebra and ratio.
- Solve SATs style reasoning questions by using concrete, pictorial and abstract strategies.
- To support your child at home:
- Support your child in developing revision strategies that are suited to their learning style.
- Logging onto TTRockstars regularly.

<u>English</u>

- Write independently by drawing on my knowledge of the features of a range of text types.
- Develop strategies to recall grammar rules in preparation for the End of Key Stage 2 SATs assessments.
- Develop my reading stamina and strategies for answering different styles of comprehension question.
- Use my knowledge of morphology (how words are formed) and etymology (the origin of words) to support my spelling.
- Use Spelling Frame to revise spelling rules covered across Key Stage 2.

To support your child at home:

Encourage your child to revise areas that they find most challenging.

Science

- Discover information about Charles Darwin and his theory of natural selection.
- Consider how fossils help us to know of life in the past.
- Consider what I might have happened to the dinosaurs.

To support your child at home:

Talk about theories of evolution at home and discuss opinions.

Topic - History

- Know about Alfred the Great and his impact on the Vikings.
- Learn about Viking gods and goddesses.

To support your child at home:

Discuss stories of Viking gods and goddesses.

Art

Create artwork of a celebrity based on drawing specific facial features.

To support your child at home:

Research portrait artwork.

Year 6 Curriculum – Spring 2

In Year 6, we are learning to:







Citizenship

- Consider how responsibility increases as you become more independent.
- Continue conversations about money and budgeting.

To support your child at home:

Help your child to budgeting skills at home.



Physical Education

- Play 'net' games to develop key co-ordination skills.
- Develop dance skills through movement stimuli.

To support your child at home:

Encourage your child to practise similar games at home.

Computing

• Create spreadsheets.

To support your child at home:

Encourage your child to share the programs they use in school.

Design and Technology

Design and create a clay model that is fit for purpose.

To support your child at home:

Evaluate the design of 'real world' products.

Religious Education

• Identify my own puzzling questions and share ideas about the choices I make and the impact this might have on my life.

To support your child at home:

Allow them to explore the 'big' guestions about life with you at home.

<u>Music</u>

Use simple chords to create a tune on the ukulele.

To support your child at home:

Encourage your child to play what they have learned in each lesson at home.