

ENGLISH

- Writing — Children will continue to write for specific audiences and purposes both in narrative and non-fiction genres.
- Reading — Children will continue to focus on the meaning of a text and the writer's intent.
- Spellings — Children will continue to learn statutory spellings from the upper Key Stage 2 curriculum word lists.
- Grammar — Children will continue to be taught a range of grammatical terminology and punctuation.

MATHS

- Children will focus on extending their understanding of arithmetic and reasoning skills this term.
- They will also be concentrating on their timestable knowledge and recall.

PSHE

- Children will continue to work on the novel 'Heartstone Odyssey'.
- They will be learning about different cultural and social differences.

GEOGRAPHY

- Children will continue to study the features of rivers and will take part in a river walk to reinforce their learning.

COMPUTING

- Children will continue to design and create a computer game using the software package Kodu.
- They will use simple algorithms to program and develop their game, they will then play it and each others, then evaluate their game.

ART

- Children will be developing their sketching of Victorian buildings and creating a clay tile with distinctive features.
- They will also develop their water colour skills in order to work on water colour projects independently.

Year 5 Summer Curriculum 2018

DT

- Children will practice and enhance their sewing techniques from running stitch to the more complex blanket stitch.
- They will follow a design brief to design and create a Victorian style cushion then evaluate it and each others.
- Children will develop their own recipes for scones.
- They will then make and bake their product and evaluate the end result.

PE

- This term children will develop their athletic and field skills.
- Children will learn about cricket during this term, and will work to develop their skills in this sport.
- Sports week will take place further in to the term where children will take part in competitive sports as well as a parents sports day.

SCIENCE

- Children will be taking part in the BBC 'Terrific Science' investigation about growth and the conditions that affect it this term.
- Materials and their properties will also be a focus this term . Children will study the changing state of a range of materials and their properties, how thermal conductivity and insulation works, as well as recognising that mixing some substances can be dangerous.