

Maths

Simplify fractions
Fractions on a number line
Compare and order fractions
Add and subtract fractions
Multiply fractions by integers
Multiply fractions by fractions
Divide fractions by integers
Fraction of amounts
Equivalent fractions/decimals/percentages
Percentage of an amount
Division to solve problems
Decimals as fractions
Fractions to decimals
Measure with a protractor
Calculate angles
Vertically opposite angles
Angles in a triangle

English

Writing to inform, including:
Non-chronological reports
Newspaper reports.
Children will continue to develop their knowledge of different sentence structures and punctuation and apply to different types of writing within this area.
Reading will continue in the form of Whole Class Reading, independent reading and teacher supported guided reading sessions.

Science

Identify and name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and blood.
Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.
Conduct experiments and tests to show the effect of different activities on pulse and breathing rate.

PE

Basketball
Circuit training

History

History of medical advancements in modern warfare

PSHE/Jigsaw - Being me in my world

What makes us who we are - continuation from term 1.

Class novellas: Dracula - Classic Starts retelling
Jekyll and Hyde - Classic Starts retelling
Frankenstein - Classic Starts retelling

Mythical Morphers and Monsters



Year Six Term Two 2020

Music

Composing a piece of music to reflect a spooky character using iPads and percussion instruments.

Computing

Make a flow chart to illustrate the circulation process.

Art history

Artist study to include recreations and replicas of work in their style.

RE - Belief

What do religions say to us when life gets hard? Continuation from term 1