

Theme
St Lucia
The human body
'Holes'

Maths
Multiplication, division, addition, subtraction, equivalent fractions, Graphwork, data handling, perimeter, area, measuring, reflection, rotational symmetry, 4-quadrant co-ordinates, properties of circles, fractions of numbers., properties of numbers including square and triangular numbers.

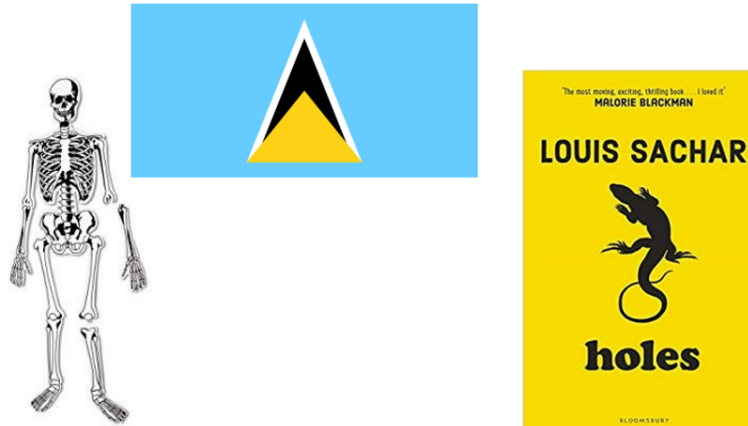
Physical Education
Play competitive games, modified where appropriate, such as football, netball, rounders, cricket, hockey, basketball, badminton and tennis. I can apply basic principles suitable for attacking and defending.
Perform dances using a range of movement patterns.
Compare performances with previous ones to achieve my personal best.

RE
Justice and Freedom and Christmas
Explore issues of justice and freedom
Consider religious teachings of forgiveness and reconciliation
Religious Christmas: Secular Christmas
Is Christmas only for Christians? What does Christmas mean to me?

WOW events!
Visit to South Hunsley textiles department
STEM
Performance of Play
Orienteering

English:
Class text 'Holes'
Reading comprehension, prefixes and suffixes, nouns, conjunctions, fronted adverbials character descriptions, adaptations, script writing, poetry analysis, parenthesis, descriptive writing linked to 'Holes'
Drama: Performance of play

Autumn Term



French
Numbers, conversation starters, feelings, school

Geography
Understand, through the use of detailed place-based exemplars (St. Lucia) at a variety of scales, the key processes in human geography. These relate to population, international development and economic activity.
Build on knowledge of globes, maps and atlases and use these geographical tools routinely in the classroom and outside.

Design Technology
Use a sewing machine to make a pencil case

History
Summer term

PSHCE
Anti-Bullying, British Values

Art
Wax Batik Colour mixing

Science
Take measurements, using a range of scientific equipment, with increasing accuracy and precision. Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models.
Report on my findings from enquiries using oral and written explanations of results. These explanations involve causal relationships and conclusions. Present findings in written form, displays and other presentation

Computing
Use search engines effectively and be discerning in evaluating digital content.
Learn how to use technology responsibly, securely and safely.
Understand how computer networks can provide multiple services, such as the world-wide web and the opportunities they offer for communication and collaboration.
Use sequences, selections, and repetition in programs.
Work with variables and various forms of input and output.
Learn how to create spreadsheets in Excel.

Music
Improvise and compose music Listen with attention to detail and recall sound
Appreciate and understand a wide range of high-quality music

Forces: gravity
Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.

Human Body
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 bodies function.