

Stunning Start

Ellis Island immigration activity



PSHE/RSHE

Physical health and mental well-being
Black history month



As readers we will read:

- Boy Overboard
- The Arrival



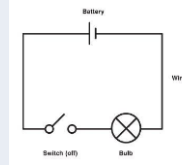
Marvelous Middle:

North American Board Games



As scientists we will

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> • Associate brightness of a lamp with the number/ voltage of cells used in the circuit • Compare and explain variations in how components function • Use recognised symbols when representing a simple circuit in a diagram • Record data, use test results to make predictions, plan a scientific enquiry 	<ul style="list-style-type: none"> • Form a human circuit • Design electrical circuits on paper • Create electrical circuits and vary components • Design, build, test and evaluate an electric fan boat 	DT	<ul style="list-style-type: none"> • Write statements to go with a series of diagrams/ fault finding guide • Draw a diagram of the electric circuit created for the electric fan boat



North America, immigration, invasion games and electric fan boats

RE

Christianity
Islam
Hinduism



Trips/Visitors

- Daily walks
- Local woods
- Stream in Hollingbourne



As writers we will



National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> • Plan their writing, considering audience and purpose • Draft, write, perform their own compositions • Proofread and edit 	<ul style="list-style-type: none"> • Write a poem related to The Arrival • Write a letter from the perspective of the main character in The Arrival • Write a blog 	Comp	<p>Big Write Activities:</p> <ul style="list-style-type: none"> - Letter writing - Blogging - Poetry

Fantastic Finish


Make electric fan boats and test them in a stream.



As Geographers we will:

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> Locate countries within North America with a focus on environmental regions, key physical and human characteristics, countries and major cities Understand geographical similarities and differences 	<ul style="list-style-type: none"> Plot countries, rivers and mountain ranges on blank maps Investigations North America Pub Quiz 	Lit 	<ul style="list-style-type: none"> Ongoing, class based assessment

As Computing Specialists we will:

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> use technology safely, respectfully and responsibly Select, use and combine a variety of software on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals 	<ul style="list-style-type: none"> Recall: technology safety and responsibility Convert numbers to binary and vice versa Create a blog based on The Arrival 	Maths Lit	<ul style="list-style-type: none"> Peer-evaluation of the blog, using the specified success criteria

Music

Performing, composing and appraising music – taught by Mrs Stroud

French

- Listen attentively to spoken language
- Engage in conversations
- Speak in sentences
- Broaden vocabulary


PE

Invasion & Tag Games Athletics



North America, immigration, invasion games and electric fan boats

As product developers we will:

National Curriculum	Suggested Activities	Links
<ul style="list-style-type: none"> Generate, develop, model and communicate ideas through discussion, annotated sketches and diagrams Select from a wider range of tools and equipment to perform practical tasks accurately Select from and use a wider range of components Understand/use electrical systems Evaluate ideas and products against own design criteria 	<ul style="list-style-type: none"> Learn about the life of Nikola Tesla Design, Build, test, improve and evaluate an electric fan/propeller boat 	Sci

As mathematicians we will:

National Curriculum	Suggested Activities	Assessment
<ul style="list-style-type: none"> Place value in numbers up to 8 digits. Calculations using all four operations, incl. BODMAS Common factors, multiples, square, cube and prime numbers Mental calculation 	<ul style="list-style-type: none"> Using formal written methods for all 4 operations Mathematical problem solving Practising speed times tables 	<ul style="list-style-type: none"> Ongoing class based assessment Practise SATS papers