

Stunning Start

Simulation of a WII air raid



Parliament Day

PSHE & Citizenship

Healthy and happy friendships
Respectful behaviour on/offline
Children in Need



Reading

- Boy Overboard
- Once
- In Flanders Fields (by John McCrae)

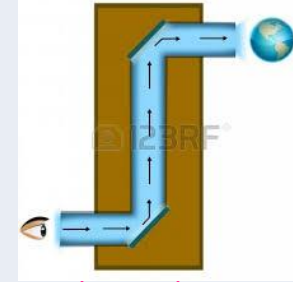


Marvellous Middle

Battle of Britain Memorial Visit

As Scientists we will...

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> • Recognise that light appears to travel in straight lines • Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye • Explain that we see things because light travels from light sources to objects and then to our eyes • Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. 	<ul style="list-style-type: none"> • Various light investigations using mirrors, prisms, objects • How can we safely watch our enemies from the trenches? 	DT	<ul style="list-style-type: none"> • Draw a labelled diagram of how a periscope works • Science report on scientific enquiry (black-out)



Bombs, battles, blackout and a bit of Bletchley Park



Secret Missions



RE

What do religions say to us when life gets hard?

Christmas



Trips/Visitors/Virtual Workshops

- Battle of Britain Memorial
- The Railway Children Return (Cinema)
- Sculpture workshop




Fantastic Finish

Christmas celebrations


As Writers we will...

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> • Plan their writing, considering audience and purpose • Draft and write their own compositions • Proofread and edit 	<p>Persuasive text Adventure Story (suspense) Letter to Father Christmas</p>	His	<p>Writing Activities:</p> <ul style="list-style-type: none"> - Story Writing - Letter Writing

As Historians we will...


National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> Study a significant turning point in British history Understand how our knowledge of the past is constructed from a range of sources 	<ul style="list-style-type: none"> Simulate an air raid Battle of Britain activities Battle of Britain sources investigation Visit the Battle of Britain memorial and take part in a workshop 	Lit Com	<ul style="list-style-type: none"> Ongoing, class based assessment 

As Product Designers/Developers we will...

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> Generate, develop, model and communicate ideas through cross-sectional diagrams Select from and use a wider range of materials and components Evaluate ideas and products against design criteria 	<ul style="list-style-type: none"> Design, build, test and evaluate a periscope Christmas arts and crafts (inc. wreaths) 	Sci Art	<ul style="list-style-type: none"> Self-evaluation of the periscope, using specified success criteria

As Artists we will...

Can we create our own folk art gallery?

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> Create sketch books to record observations and use them to review and revisit ideas. Improve mastery of art and design techniques such as drawing, painting and sculpture with a range of materials 	<ul style="list-style-type: none"> Study folk art and African folk artist Richard Kimbor Design/create a batik in the style of Kimbor 	Geo	<ul style="list-style-type: none"> Self/peer assessment
			Vocabulary
			Batiks, canting, originated, heritage, tribal, folk art, Swahili, emotions

Music

Performing, composing and appraising music - taught by Mrs Stroud



French - All in a Day

- Present tense
- Daily routine x 2
- Extended opinions
- What I eat
- Christmas

PE


Target games
Invasion Games



As Computing Scientists we will...

National Curriculum	Suggested Activities	Links	Assessment
<ul style="list-style-type: none"> Understand a range of ways to use technology safely, responsibly and securely 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"> Online Safety Look at different types of codes and how to crack them - linked with Alan Turing and cracking the Enigma Code 	PSHE His	<ul style="list-style-type: none"> Peer-evaluation, using the specified success criteria

As Mathematicians we will...

National Curriculum	Suggested Activities	Assessment
<ul style="list-style-type: none"> Calculations using all four operations Practising speed times tables Compare, order and simplify fractions Find equivalent fractions Add and subtract fractions Use a full coordinate grid 	<ul style="list-style-type: none"> Solve multi-step maths problems Use fraction lines Make fraction fortune tellers Christmas coordinates 	<ul style="list-style-type: none"> Times tables tests (weekly) Ongoing class based assessment Practise SATS papers 