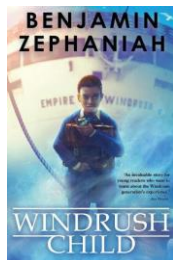


Reading



We will be reading *The Haunting of Aveline Jones* in VIPERS. We will be learning new vocabulary, using inference to answer questions, making predictions, explaining our ideas, retrieving information and summarising events. We will learn how to structure written answers and using evidence from the text.

Writing



We will be using *Windrush Child* to inspire us to write and perform a poem, and write a diary entry as if we were a child on the long journey to our new lives.

Maths



We will complete our Addition, Subtraction, Multiplication and Division unit, before moving on to secure our understanding of Fractions. We will learn how to find equivalent fractions, ordering and comparing fractions and adding and subtraction fractions.

We will also be continuing to secure and improve our arithmetic knowledge.

Art



Through developing their photography skills, children cover useful artistic concepts in a new context, looking at: composition, colour, light, abstract images and underlying messages. Familiarising themselves with new photography artists, children gain a new perspective on the way they look at the people and objects around them, capturing and presenting images in different ways.

Science



In our Science lessons, we will be learning all about Electricity. In particular how electricity works, what happens when we use different voltage, designing our own circuits and finally entering 'The Dragons Den'.

Geography



'How is climate change affecting the world?' is our focus question in Geography. We will learn about different factors that are having an effect on our climate. We will also learn about how our changing climate will make a difference within our lives and the future to come.

French



Monsieur Hamilton will teach us French every Wednesday. We will learn new French words and about the life and culture of French people.

RE



In RE, we will be investigating the question 'How significant is it that Mary was Jesus' mother?' and we will be exploring why Mary was chosen by God.

PSHE



In PSHE, we will be thinking about Feelings and Emotions in particular Worry and Anger.

PE



On Mondays, we will have Indoor PE which will be Gymnastics.
On Thursday, we have outdoor PE which will be Handball.

Music



We will be learning all about Dynamics, pitch and texture (Theme: Fingal's Cave).
We will be appraising the work of Mendelssohn and further developing the skills of improvisation and composition.

Computing



In Computing, we will be learning about the creation of websites for a chosen purpose. Children will identify what makes a good web page and use this information

to design and evaluate their own website using Google Sites. Throughout the process the children will pay specific attention to copyright and fair use of media, the aesthetics of the site, and navigation paths.

Home Learning Suggestions

Here are some learning activities related to our different lessons that you can do with your children at home to support their learning in school. This half term Y6 will be starting their CPG homework books alongside the creative home learning projects they are so brilliant at completing and sharing.

<p><u>Reading</u></p> <ul style="list-style-type: none"> • Read at least three times a week and record in your reading diary. • We love hearing about your recommended reads- you could write and share a book review for a text you think your friends would enjoy. 	<p><u>Writing</u></p> <ul style="list-style-type: none"> • Each week you will have a SPaG quiz to complete in your CPG book. Please return your homework each Monday. • Practise your spellings. You can play spelling games on Spelling Shed. • We love reading your creative writing- why not write a story, poem or fact file to share? 	<p><u>Maths</u></p> <ul style="list-style-type: none"> • Each week you will have a maths quiz to complete in CPG book. Please return your homework each Monday. • Times tables are a key skill. Practise chanting or writing your times table facts. Play on TT Rockstars to improve your speedy recall.
<p><u>Art</u></p> <ul style="list-style-type: none"> • Practise your photography skills take some photos, be creative and share the photos that you took. • We love seeing all your art. Be creative and share your creations in school. 	<p><u>Science</u></p> <ul style="list-style-type: none"> • Research Benjamin Franklin and share your findings in a fact file, a biography or PowerPoint. • Design and make an electrical circuit without wires. 	<p><u>Geography</u></p> <ul style="list-style-type: none"> • Create a poster outlaying the different barriers we need to tackle to help change/educate about climate change. • Research about any famous protesters and the work they are doing to help inspire change around global warming.
<p><u>French</u></p> <ul style="list-style-type: none"> • Learn some new French words and share with your class. You could even make an English-French dictionary page. • Record yourself practising speaking in French on Seesaw. 	<p><u>RE</u></p> <ul style="list-style-type: none"> • Write your own diary as if you were Mary finding out your son was the son of God. 	<p><u>PSHE</u></p> <ul style="list-style-type: none"> • Design a feeling and emotions poster. • Watch Inside Out and think about the character of Anger. • Create a toolkit for ways to deal with anger.
<p><u>PE</u></p> <ul style="list-style-type: none"> • We love to hear about how active you are out of school. Keep sharing your enjoyment and achievements from out of school sports. 	<p><u>Music</u></p> <ul style="list-style-type: none"> • We love to hear about your musical interests and achievements from outside school. Share a song or piece of music you have learnt or you enjoy. • Create a PowerPoint all about Felix Mendelssohn. 	<p><u>Computing</u></p> <ul style="list-style-type: none"> • Create your own presentation on a topic you are passionate about, what different types of multimedia could you include?