

Reading



We will be reading The Explorer by Katherine Rundell 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 The Invention of Hugo Cabret to inspire us to write a biography, and have the opportunity to write a missing flashback chapter exploring Hugo's experience of living Uncle Claude, as well as researching the about the famous film director George Méliès and writing a biography about his life.

Maths

$$2x + 4$$

We will complete our converting units unit, before moving on to secure our understanding of Ratios. We will learn how to complete algebra questions and move then on to decimals.

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

Art



Exploring art with a message, children look at the famous 'Guernica' by Picasso and the confronting works of Käthe Kollwitz and through the mediums of graffiti, drawing, painting and sculpture, pupils create their own artworks that speak to the viewer.

Science



In our Science lessons, we will be learning all about Living things and their habitats. In particular looking at different classifications and what different habitats surround our school.

History



'The story of the Trojan Horse: historical fact, legend or classical myth?' is our focus question in History. We will learn about the key events happening within Ancient Greece within this period of time. We will also learn about the genius behind The Trojan Horse.

French



Mrs Cook 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 'Is anything ever eternal?' and we will be learning to evaluate different beliefs about eternity and to understand the Christian perspective on this.

PSHE



In PSHE, we will be thinking about The working world and in particular in-app purchases, understanding the effect of these purchases.

PE



On Mondays, we will have Indoor PE which will be Yoga. On Thursday, we have outdoor PE which will be Hockey.

Music



We will be learning all film music, we will be learning how music plays a pivotal part within the film industry. We will be going on to composing our own piece of music that will go in hand with a scene of a film.

Computing



In Computing, we will be learning about technology within our lives. Children will Describe different services provided by the Internet and how information moves around the Internet. Also been able to describe different parts of a computing device and how it connects to the Internet.

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 graffiti skills by getting some chalk and having a go on a wall or a pavement.• 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 different habitats that surround your home.• Go for a walk and document all the different types of nature you come across and put this information into a poster.	<p><u>History</u></p> <ul style="list-style-type: none">• Create a poster researching the different heroes of the Ancient Greek period.• Create an Ancient Greek Sword using materials you can find around your home.
<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">• Create a PowerPoint of all the different things you would wish to be eternal.	<p><u>PSHE</u></p> <ul style="list-style-type: none">• How many apps can you name that include in-app purchases?• Write a pro and cons list to in-app purchases think from a consumers and businesses perspective.
<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.• Which film do you believe includes the best soundtrack?	<p><u>Computing</u></p> <ul style="list-style-type: none">• Create your own piece of technology that will help our lives in the future create a poster on this invention.