Reading We will Evans in V using predictions and summa written



We will be reading Who let the Gods out? by Maz Evans 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 use evidence from the text.

Writing



We will be using Grimm tales for young and old. The children will examine a range of Grimm Tales and looks closely at the common characteristics shared by many.

Through the sequence, children will analyse the language, characterisation and common story structure across many of the tales.

Maths



We will be learning about area, perimeter and volume of different shapes before moving onto statistics within maths.

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



In Art this term the children will be learning all about 'Sculpture and 3D: Making memories'. Children will be able to discuss the work of artists that appreciate different artistic styles. Create a sculpture to express themselves in a literal or symbolic way. Reflect verbally or in writing about creative decisions.

Science



In our Science lessons, we will be learning all about The art of being human. In particular looking at how our bodies are built and how different lifestyle and diets can affect it.

Geography



'Why did the ancient Maya change the way they lived?' is our focus question in History. An investigation into different aspects of the Maya civilisation of Central America, which reached its zenith around AD 900.

French



Miss 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 if belief in Akhirah (life after death) help Muslims lead better lives? We will be learning that the concept of Jihad can be interpreted differently leading to different actions and consequences.

<u>PSHE</u>



In PSHE, we will be thinking about how we can look after ourselves and make the best decision as we mature and grow older.

<u>PE</u>



On Mondays, we will have Indoor PE which will be Orienteering.

Music



We will be learning all about Theme and variations (Theme: Pop Art) Discussing musical eras in context, identifying how they have influenced each other, and Computing



ther resizing hollow object child ungro	In Computing, the children will develop their knowledge and understanding of using a computer to produce 3D models. They will initially familiarise themselves with working in a 3D space, moving, resizing, and duplicating objects. They will then create hollow objects using placeholders and combine multiple objects to create a model of a desk tidy. Finally, children will examine the benefits of grouping and ungrouping 3D objects, then go on to plan, develop, and evaluate their own 3D model of a building.
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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.

 Reading Read at least three times a week and record in your reading diary. We love hearing about your recommended readsyou could write and share a book review for a text you think your friends would enjoy. 	 Writing Each week you will have a SPaG quiz to complete in your CPG book. Please return your homework every Wednesday. 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? Complete tasks on SATs companion. 	 Maths Each week you will have a maths quiz to complete in CPG book. Please return your homework each Wednesday. Times tables are a key skill. Practise chanting or writing your times table facts. Play on TT Rockstars to improve your speedy recall. Complete tasks on SATs companion.
 Art Children can create their own sculptures that represent themselves and their interests. Bring in any Art work they create at home. 	 Science Research different way in which the human body works looking at the heart and lungs. Create a poster on a different functions that the human body can do. Write a diary on the food in which they eat within a week. 	 History Research a fact file all about the Maya civilisation. Using that fact file could they create an educational PowerPoint which could be shared to year 3 within school?
 French 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. 	 RE Create a fact file all about the religion of Islam. Key things to include: how many people are practicing the religion and what countries do people practice the Islamic belief in. 	 PSHE Make a poster for children on how to keep healthy and look after themselves. Make sure it is bright and colourful and ensure it is educational.
<u>PE</u>	<u>Music</u>	<u>Computing</u>

- We love to hear about how active you are out of school. Keep sharing your enjoyment and achievements from out of school sports.
- 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.
- Can you create a music themed quiz for class?
- What are the different variables in your favourite games at home, can you think of a way to improve them also?