

English:

We will be writing a diary as one of the crew of Artemis II which will link to our science topic

We will be reading 'The Boy in the Tower' by Polly Ho-Yen and writing an informal letter to Ade's mother to persuade her to come to the shops

We will also be reading some myths from ancient Greece.

Science:

This term we will explore Earth and Space, learning about the movement of the Earth, Moon and Sun and how these create day and night. We will investigate the phases of the Moon and understand how it appears to change shape over time. We will also learn about the planets in our solar system and describe their key features, as well as exploring how ideas about space have developed over time.

Maths:

This term we will be working on decimals, percentage and fractions.

We will also be doing area, perimeter and volume. Then ratio and proportion

The year 6s will continue to prepare for SATs and we will be looking at coordinates, position and direction in SAT club.

RE:

In RE lessons, we will explore how beliefs shape identity for Muslims. We will learn about the origins of Islam, key differences between Sunni, Shia and Sufi traditions, and the importance of the Five Pillars, the Qur'an and Hadith. We will also consider how practices like prayer, Ramadan and the mosque influence daily life and shape identity.



Hevingham
Primary School

Summer Term - 2026
Winning and Losing

PSHE and RSHE:

In PSHE, pupils will learn about diversity of values and customs in the school and in the community. They will also learn correct terms associated with gender identity and sexual orientation, and the unacceptability of homophobic and transphobic bullying.

Theme (history):

In history, we will be learning about ancient Greeks. We will be looking at the legacy of the ancient Greeks, mythology and beliefs, life and society and connecting this to our leaning of ancient civilisations from our trip to Norwich Castle.

Creative Arts (Art and Design, Design and Technology, Music):

We will explore how artists represent space, focusing on the work of Yayoi Kusama. They will investigate materials and design techniques to create their own space-inspired installation using light and reflection.

We will also have weekly music lessons with Helen.

Other Subjects:

PE lessons will be on Wednesdays so please remember your PE kits!

In computing, we will learn about 3D modelling

We will also about French culture and cities in French including Rouen and La Chaussée-Saint-Victor which is twinned with Aylsham.