

Mathematics

As mathematicians, we will be consolidating our addition and subtraction skills using different strategies. We will extend this to problem solving and reasoning questions.

During Weeks 3 –7, we will be learning how to use short multiplication and short division. We will learn to apply this to real life situations by referring to problems which need to be solved.

P.E.

We'll be following our new scheme of work called 'PE Passport'.

This half term we will look at Invasion Game Skills and also continue to look at other hand/eye coordination skills that need to be used during sport.

English

As readers and writers, we will be developing a range of skills linked to our writing, spelling, grammar and vocabulary. We will be reading the class text 'Stormbreaker' and 'The Iron Man' resulting in us creating our own adventure stories, character descriptions, retells and descriptive pieces of work.

'The Iron Man' will lead us to think about issues around climate change and pollution (we will write a formal letter to the government) as well as a biography of David Attenborough.

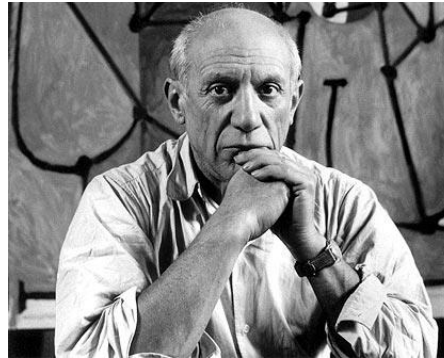
Geography

As Geographers, we will be using a variety of sources to investigate how populations live in villages, towns and cities.

We'll learn about land use in cities – how it is divided up into residential, commercial and industrial settings. Please keep an eye out for the Home Learning Project.

Well done to the children who participated in this before half term.

Year 3 'Autumn 2' Newsletter



D&T / Art

In Art and DT we will explore and take part in various different depictions of landscape drawing – we look particularly at perspective and accurate use of colour using different materials.

PSHE

We will begin to study the values of the William Hogarth School such as happiness, optimism, generosity, ambition, resilience, togetherness and hard work.

Religious Education

In RE we will be learning about Christianity and what it means to be a Christian. This will lead us to the festive period - and particularly Christmas - during which we can ask important questions about faith.

Science

As Scientists, our learning will focus on electricity. During this topic, we'll ask questions such as, 'How does it travel?' And 'Does it travel through different media?'

Computing

As computing experts, we will be using 'Stop Motion Studio' on the iPads to create our very own 'Stone Age' themed digital masterpiece.

Music

As musicians, we will learn continue to be taught by a specialist teacher on a Thursday afternoon. The theme will be 'World Music'.