

Sports

Students will participate in various sports, including netball, basketball, football, and swimming. Building on their foundational skills, they will develop technique and a deeper understanding of game tactics. Communication skills are emphasized to enhance teamwork and effective play. Swimming lessons continue, with an emphasis on stroke improvement and advanced water safety.

Mandarin

As Aspiring French speakers, Y3 will be revising how to say their name, age and how they are feeling. They will then move on to family members and describing who is in their family. In the final week of the term, students will research and create their own prehistorical cave presenting their family members.

Arabic

سنركز خلال الفصل الدراسي الأول على مهارتي القراءة الجهرية و تحليل النصوص المقروءة، حيث سنسعى أن يكون الطلبة في نهاية الفصل الأول في مهارة القراءة الجهرية قادرين على قراءة الفقر المطلوبة منهم قراءة تلك الفقر فهم تمكّنهم من تحليلها لأفكارها و عناصرها الرئيسية .

French

As aspiring French speakers, students will revise how to say their name, age and how they are feeling. They will then move on to family members and describing who is in their family. In the final week of the term, students will research and create their own prehistorical cave presenting their family members.

Science

Students will embark on an exciting journey as they explore the captivating world of rocks and soils. They will delve into various types of rocks, learning about their formation and unique characteristics. They will investigate soil composition, erosion processes, and the fascinating world of fossils. This will equip them with a deeper understanding of Earth's geological processes and the significance of preserving our natural environment.

Year 3-Term 1

Footprints in the Past

STEAM

As part of our STEAM project, we will unpick the generative statement 'extinction is the rule, survival is the exception'. We will explore how teamwork was used to enhance hunting methods of the past. This exploration will inspire us to design, prototype, and test our very own Stone Age weapons. We will redefine our designs for maximum durability.

Music

As musicians, Y3 will engage in activities centered around notation, singing and playing to songs related to themes such as teamwork. Students will also prepare for the upcoming winter show.

English

This term, we will eagerly step into the roles of both authors and readers. Our journey is centered on core texts: 'The First Drawing,' 'The Lost Species,' and 'Escape from Pompeii.' Students will use various reading skills: predicting, inferring, and expanding vocabulary. Our writing will culminate in crafting our own Stone Age narrative and newspaper article, spotlighting a Pompeii volcano eruption. This will deepen our understanding of the Stone Age, volcanoes, and Roman life. We will develop our sentence structure, punctuation, and language usage, including adjectives, vivid verbs, and explore different sentence openings.

MSC

In MSC, the focus will be on history as we explore key factors that give the UAE its rich, historical value. Through the study of archaeological heritage sites like Ed-Dur and the work of Dr. Mansour Boraik, students will explore our homeland's remarkable discoveries. They will become budding archaeologists, unearthing ancient artefacts and drawing comparisons with modern counterparts.

French

As Aspiring French speakers, Year 3 will revise how to say their name, age and how they are feeling. They will then learn to identify members. In the final week of the term, students will research and create their own prehistorical cave presenting their family members.

Art

In their exploration of "Footprints in the Past," Year 3 artists will uncover the mysteries of cave art. They will transition to the fascinating art technique of 'scraffito', where they will scratch and etch their way into history, creating textured and evocative artworks that connect the past to the present.

Computing

As coders and computer specialists, this term will be dedicated to delving into the basic principles of coding, exploring what it is and how it is used. The children will also learn about the importance of internet safety.

Islamic

This term, students will learn Quranic recitation etiquette with a focus on Surah al-Asr. They will explore Allah's attributes as the Most Kind and All-Aware, delve into the Prophet's (PBUH) perspective on work and the importance of wishing well for others, discuss belief in the Messengers, study Surah ash-Sharh, and cover purification and the nullifiers of Ablution (Wuḍū').

Maths

As motivated mathematicians, we will develop our understanding of number and place value involving 3-digit numbers. We will build on our mental arithmetic skills and become more proficient in solving addition and subtraction using formal methods. Applying our understanding of number and place value we will transfer this to multiplication and division using grouping and sharing and arrays.