As we approach the end of this term, we'd like to give you a sneak peek at what your child will be learning during the Summer term. It promises to be a rich and exciting time, filled with new topics and creative opportunities across the curriculum.

English

We'll begin the term by exploring information texts, focusing on report writing about Africa—closely linking with our learning in Science and Humanities. Later in the term, we will delve into traditional African tales, offering the children a chance to enjoy storytelling from a different culture.

Maths

The Summer term will see us completing our work on geometry before moving on to position and movement. The children will develop their understanding of coordinates, translation, and direction.

Science

Our Science topic will continue with a focus on African animals and plants. We'll look at how different species adapt to their environments and explore biodiversity across the continent.

Humanities (Geography & History)

In Humanities, we'll be exploring the geography of Africa, learning about its countries, landscapes, and climates. We will then turn our attention to the fascinating world of Ancient Egypt, examining the achievements and legacy of this civilisation.

Religious Education (RE)

We'll begin with a study of life and death ceremonies in different religions, before exploring the Buddhist festival of Wesak. Towards the end of the term, we'll look at how different faiths show gratitude and appreciation.

Art

Our art lessons will focus on the work of Nigerian artist Peju Alatise. The children will explore her techniques and inspirations before creating their own decorative tile, drawing from traditional African cloth patterns and Alatise's distinctive style.

Design and Technology (DT)

In DT, the children will investigate a range of existing products to

inform their own designs. The unit will lead into a hands-on creative project: designing and tie-dyeing their own T-shirts!

We're looking forward to a fantastic Summer term filled with discovery, creativity, and cross-curricular learning. Thank you, as always, for your continued support.