English

We will be diving into Ancient Egypt as we write narratives, poetry and explanation texts about mummifying in our writing lessons! We will develop our knowledge of SPaG and apply it to our own writing. We will also be reading our whole class text, 'Secrets of Sun King'.

Art

We are going to sketch, make and evaluate Coptic jars. We will be using different mediums to make these; clay to make the sculpted head, paint for the outside and the hieroglyphics.

R.E

We will be looking at Sikhism this term and our question that we will be exploring is 'What is the best way for a Sikh to show commitment to God?'

Music

We will be exploring Motown songs from the 1960s by learning to listen and appraise, sing and play along to Dancing in the Street by Martha and the Vandellas.

Geography

We will be exploring the country of Egypt and some of its key locations including the River Nile. We will learn why the Nile was and is so important to the development of Egyptian civilization.

Year 5 Summer 1 Pharaohs

Reading Our class book is: Secrets of a Sun King

PSHE

We will be learning about relationships and why it is important to have healthy and safe relationships as we grow up.

French

We're going shopping! We will learn how to say and write the words for food, clothes and amounts of money.

PE

We are going to develop our athletics and dance skills. We will build routines and evaluate them afterwards. We will continue to become fluent in the four calculations and build on and apply our knowledge of fractions as we explore decimals and percentages.

We're going to be looking at human development and investigating questions such as 'Do we get slower as we get older?' and 'What is the life-cycle of a chicken?'.

We will be looking at game designing on Purple Mash and developing our coding skills!

Maths

Science

History We are looking at Ancient Egypt and will explore how they lived and built their communities. We will

compare how people from different economic backgrounds lived. The Egyptians developed many important social systems which we still use today.

Computing

there and the state of the stat