ENGLISH

In the Summer term, we will continue to read Secrets of a Sun King by Emma Carroll as our class text. We will develop an understanding of character/ setting descriptions, write autobiographies, as well as write nonchronological reports based on or around our over-arching topic of ancient civilisations. Children are also expected to read their home enrichment books and library books at home. Parents are encouraged to write daily comments into their journals.



Children will



MATUS

This term children will be identifying lines of symmetry in 2D shapes. The children will also be learning about analogue and digital time. Later in the term, we will do some revision around division with remainders, consolidation of triangles – their names and properties. They will also develop an understanding of angles as turns.



Identifying acute and obtuse angles, as well as comparing and ordering angles.

4W and 4R will be alternating this term between cricket and athletics.



We have many talented sports people in the year group, so this promises to be a great half term.

NUMANITIES

The children will be working on a project about the history of three of the world's first ancient civilisations: ancient Sumer, ancient Egypt and the Indus Valley civilisation.

learn about the rise, life, achievements and eventual end of each civilisation.



YEAR 4 SUMMER 2

DEST

Year 4 will learn more about simple machines, including wheels, axles, inclined planes, pulleys and levers. They will explore how these helped ancient builders to lift and move heavy loads.



MUSIG

This half term children will continue to learn how to play the Nuvo Dood. The music specialist teacher will teach the children various compositions and support their development.



SOUTHOR

This term children will be learning about electrical circuits and conductors.



Children will learn about electrical appliances and safety. They construct simple series circuits and name their parts and functions, including switches, wires and cells. They investigate electrical conductors and insulators and identify common features of conductors.

COMPUTING

This term children will focus on "Learn to Code". They will develop their programming skills further and test out their designs on their peers. They will learn about debugging, looping and Booleans and logical operators.



RE AND PSUE

In RE the children will learn about 'being temperate, self-disciplined and seeking contentment'. They will consider each of these in relation to themselves as well as people from other faiths.

In PSHE the children will learn about 'how can we manage risk in different places.' They will consider



ways in which to stay safe in local as well as unfamiliar places. How to keep safe online. They will also learn ways in which they can report issues.