## WHITE ROSE MATHS HOME LEARNING

During Summer term we are focusing on: Fractions and Decimals. Money. Time. Shape.

Follow this link for home learning for Year 3: <u>https://whiterosemaths.com/homelearning?</u> <u>year=year-3-new&term=summer</u>

Follow this link for home learning for Year 4: <u>https://whiterosemaths.com/homelearning?</u> year=year-4-new&term=summer

Writing: newspaper reports, play scripts, and poetry. Use alliteration. Use dialogue. Use commas in sentences.

**Spelling focus:** plurals and possessive apostrophes.

**Reading:** make predictions about the story, summarise what has been read and develop questions based on a text.

**Our class story is:** I Wonder Why Pyramids Were Built.

Please listen to your child read daily. Remember to log in to Active Learn!





## Our Topic is Ancient Civilisations

This project teaches children about the history of three of the world's first ancient civilisations: ancient Sumer, ancient Egypt and the Indus Valley civilisation. Children will learn about the rise, life, achievements and eventual end of each civilisation.

**Science:** Components and Conductors: children learn about electrical appliances and safety, construct simple series circuits and name their parts and functions, including switches, wires and cells.

P.E.: MSR sessions. Athletics and Games.

**Art:** Observe features of Islamic art. Make geometric patterns and motifs on paper, with fabric and in clay.

**History:** Explain how artefacts provide evidence of everyday life in the past.

**DT:** Tomb Builders: children learn about simple machines, including wheels, axles, inclined planes, pulleys and levers, explore how they helped ancient builders to lift and move heavy loads.

**ICT:** Design, write and debug programs. Use simple programming functions to create interactive stories and animations. Use digital devices to conduct research.

**R.E:** What is faith and why is it important?

Music: Evaluate music across a range of historical periods.