

Physical Development (PE)

Athletics
Swimming
Sports Day

Visits TBC

Lego land (Mini-World)
Planet Play

Kestrels Class **Summer Term 2023** **Around the World in 80 Days!**



History

Learn to play whist and other games from around the world from different time periods. Discovering the Indus Valley civilisation, identifying its land features and examining artifacts that tell us about their culture. Understanding the importance of historical technological achievements and its benefits.

Spanish

Half-term 1: Saying what activities I and others do
Half-term 2: Saying what I and others like/dislike, want and have to do.

Geography & Topic

To explore flags, countries and trade links with other countries. Discovering and discussing the importance of trade, the global economy and how trading has changed through history.

Science

Changes as humans develop to old age. Identifying the main parts of the human respiratory and circulatory system. Functions of the heart and recognising the impact of diet, exercise, drugs and lifestyles.

Communication, Language and Literacy **(SPAG, Reading and Writing)**

Around the World in 80 days by Jules Verne:
(Both original version and Anna Lea - adaptation)
Inference & predictions
Comprehension and reading
Newspaper reports
Diary entries
Planning a trip abroad – Persuasive and factual writing
Recounts and descriptive texts/writing
Postcards from around the world
Informative travel guides (Leaflets and blogs)
Syllabic poetry
Perform compositions, using appropriate intonation, volume, and movement. (Poetry based performances)

Music

Listening to music from around the world and investigating the origins of the sounds within. Practicing different prayers and hymns in preparation for Y6 leavers service. Singing and performing a midsummers night's dream written by William Shakespeare.

Art

Discover great artists from around the world and replicate some of their techniques and styles.

Problem Solving, Reasoning and Numeracy

Y5: Statistics, geometry, position & direction, decimals, negative numbers, converting units and volume.

Y6: Statistics, SATS practice, geometry, position & direction, introduction to year 7 math, themed projects, consolidation and problem solving.

Religious Education & PSHE

How can following God can bring freedom and justice, relating back to the story of Moses and the Exodus, which shows how God rescued his people from slavery in Egypt.

We will also examine how Christians apply this idea to living today, by trying to serve God and to bring freedom to others.

Design Technology (DT)

Constructing our own compasses, hot air balloons and copies of planet Earth as well as cooking/trying different types of cuisine found across the globe.

Computing

Using a variety of digital resources and sites to plan a national or international trip/visit
Planning, modelling, modifying and creating 3D shapes using new types of software.