

Maths

Y5 – Area and perimeter; multiplication and division; fractions, decimals and percentages.

Y6 – Geometry; decimals and percentages; algebra; measurement.

Continued daily times tables and problem solving practice.

English

- Information texts; identifying main ideas and summarizing key information.

- Stories from different cultures.
- Chinese fables.

Continued daily handwriting/SPaG practice.

SPaG: Use of apostrophes; verb tenses/prefixes; using commas, dashes or brackets for parenthesis; direct/reported speech; modal verbs/adverbs; using semi-colons, colons and dashes between independent clauses.

Science

Physics:

- Identifying the function and operations of components in electric circuits.

- Designing circuits using symbols.

Computing

- Understand how network technologies work.

- Use computer control systems.

Geography

- Locate places studies in relation to their longitude and latitude.

- Use digital maps to investigate features of an area.

- Know and understand what life is like in cities and villages in China.

- Understand that products we use are imported, as well as locally produced.



The Shang Dynasty

Time Zone - Spring 2019

History

- Research and sequence events using appropriate dates and terms.

- Understand significant people from The Shang Dynasty.

- Show a detailed awareness of the societies covered across Upper Key Stage 2.

- Independently explain the importance of Lady Fu Hao.

PSHE

- Set personal goals.

- Positively face new challenges and make responsible choices.

- Develop skills to make my own contribution to the future.

- Identify positive things about myself and recognise my achievements.

RE

Judaism:

'What does it mean for a Jewish person to follow God?'

Salvation

'How do religions help people live through good and bad times?'

MFL

French: All About Me; school life and French stories.
Chinese: Mandarin and Cantonese.

Art

- Marvel heroes meet Ancient China.

- Chinese blossom tree silhouette.

DT

- Design and make computer or sensor controlled systems in a project.

- Cooking Chinese food