<u>Maths</u> <u>Y5 -</u> Area and perimeter; multiplication and division; fractions, decimals and percentages. <u>Y6 -</u> 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.	<u>Science</u> Physics: - Identifying the function and operations of components in electric circuits. - Designing circuits using symbols. <u>Computing</u> - 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.	<b>The Shang Dynasty</b> 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.	<u>RE</u> <u>Judaism:</u> 'What does it mean for a Jewish person to follow God?' <u>Salvation</u> 'How do religions help people live through good and bad times?' <u>MFL</u> French: All About Me; school life and French stories. Chinese: Mandarin and Cantonese.	<u>Art</u> - Marvel heroes meet Ancient China. - Chinese blossom tree silhouette. <u>DT</u> - Design and make computer or sensor controlled systems in a project. - Cooking Chinese food