



# Y6 Summer Term

## Art

Draw, print or paint – willow pattern plates  
Chinese lanterns

## Design Technology

Chinese food  
Shang Dynasty artefact

## Science

Properties of materials – compare materials based on their properties, dissolving, sieving and evaporating, reversible changes, and changes which result in new materials

## History

Shang Dynasty

## Geography

Geography of China

## Modern Foreign Languages

Days of the week and months  
Where to stay on holiday  
Places to visit

## PE

Athletics, tag rugby, cricket and rounders

## Music

History of music – Shang dynasty instruments

## Computing

Work with variables, explaining how simple algorithms work, analysing and evaluating data, create a digital year book

## English

*Use of topic based books as a stimulus for English work*

**Reading** - Read a broad range of genres, recommend books to others, make comparisons within/across books, support inferences with evidence, summarising key points from texts, identify how language, structure, etc. contribute to meaning, discuss use of language, inc. figurative, discuss and explain reading, providing reasoned justifications for views

**Writing** - Use knowledge of morphology and etymology in spelling, develop legible personal handwriting style, plan writing to suit audience and purpose; use models of writing, develop character and setting in narrative, select grammar and vocabulary for effect, use a wide range of cohesive devices, ensure grammatical consistency

**Grammar**- Use appropriate register/ style, use the passive voice for purpose, use features to convey and clarify meaning, use full punctuation, use language of subject/object

**Speaking & Listening** - Use questions to build knowledge, articulate arguments and opinions, use spoken language to speculate, hypothesise and explore. use appropriate register and language

## RE

Ethics and moral issues

## PSHCE

Drugs awareness, keeping safe, moving on and SRE

## Maths

Number and place value

Addition and subtraction

Multiplication and division

Algebra

Properties of shapes

Fractions, decimals and percentages

Volume and capacity

Ratio and proportion

Statistics

Position and direction