

### RE: Christianity

- School Christian values
- People of God (The story of Moses; how Christians bring freedom to others; identifying ideas about justice and freedom in the Bible.)
- Sikhism (What is important for Sikh people; how do they practise their faith?)

### Music:

Instruments within an orchestra  
Listening and responding to music  
Creating musical patterns  
To begin to learn the ukulele

### Computing:

- Investigating adverts
- Shooting content
- Sourcing from other media
- Video editing

### PE:

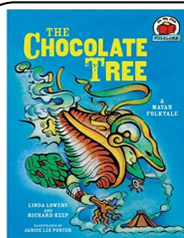
- Basketball (Thursdays Term 1)
- Football (Thursdays Term 2)
- Swimming (Tuesdays)

### French:

- the body; the face; physical descriptions; pains.
- bedroom; pets.

### English: Holes, The Chocolate Tree, Rain Player, Chocolate: From bean to bar

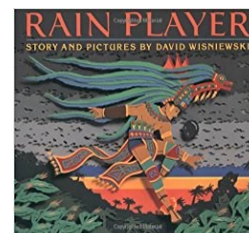
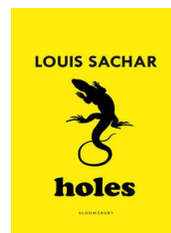
- Genres: Narrative, myths, instructions, poetry, newspaper reports
- Grammar: using commas after fronted adverbials; indicating possession by using the possessive apostrophe with singular and plural nouns; using and punctuating direct speech; extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although.
- Spelling: adding the prefix mis-; words ending in -sure; adding the prefix auto-; adding the suffix -ly; adding the prefix inter-; words with the ay sound.
- Composition: use of paragraphs to organise ideas around a theme; appropriate choice of noun or pronoun to avoid repetition.



## Mysterious Maya

Year 4 Owls

Terms 1 and 2



### Maths

- Round numbers to the nearest 10, 100 and 1000.
- Recognise place value of each digit in a 4-digit number; order and compare 4-digit numbers.
- Find 1000 more or less than a number.
- Count backwards through zero to include negative numbers.
- Count in multiples of 6, 7, 9, 25 and 1000.
- Add and subtract 4-digit numbers using formal columnar methods.
- Solve two step problems in context, deciding which operations to use and why.
- Measure and calculate perimeter; convert between different units of measure.
- Recall and use multiplication and division facts for multiplication tables up to 12 x 12.
- Multiply and divide mentally (multiplying by 0 and 1; multiplying together 3 numbers).

### Cross-curricular links

- Maya scientific discoveries and investigations.
- Who were the Maya?
- Maya number system.
- Maya religion and Gods.
- Maya writing.
- Maya food
- Maya clothing
- Maya masks
- Dia de Muertos (Day of the Dead)
- Maya temples
- Ojo de Dios (Maya weaving)
- Origins of chocolate

### Key information

- A spelling test will take place on Tuesdays. The children should write five sentences including five of their spelling words, to be given in on a Tuesday.
- Buster's Book Club will continue so reading diaries should be brought into school on Thursdays for the data collection from Wednesday night.
- Weekly Maths homework (usually via My Maths) will be set alongside a piece of English/topic work as and when it is appropriate.