Year 4 curriculum overview

MATHS Place Value

- Recognise, partition and compare fourdigit numbers up to 10,000(thousands, hundreds, tens, and ones)
- Roman numerals (0 C)

Addition and subtraction

- add and subtract numbers with up to 4 digits.
- estimate the answer to a calculation and use inverse operations to check answers.
- solve problems, including place value and complex addition and subtraction.

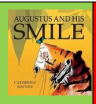
Multiplication and Division

- Recall multiplication and division facts for multiplication tables up to 12 × 12
- Use place value, known and derived facts to multiply and divide mentally
- recognise and use factor pairs
- multiply two-digit and three-digit numbers by a one-digit number

ENGLISH

Positivity week – poetry
T4W - Augustus and his Smile
NCR – Life a Roman Soldier
Instructions – Recipes
Respect week – letters
Story writing – Stuck
Poetry – Structure
Legend – Robin Hood





READING

- The Thieves of Ostia by Caroline Lawerence
- The Boy at the Back of the Class by Onjali Q Rauf

SCIENCE

- Describe the simple
 functions of the basic parts
 of the digestive system
- in humans
- Identify the different types of teeth in humans and their simple
- functions
- Construct and interpret a variety of food chains, identifying producers, predators and prey

FRENCH

- Days of the week
- Months of the year
- Numbers to 31
- Phonics
- Family

RE

- What do Christians believe about Jesus?
- How do Christians remember
 Jesus
 today?

HISTORY

- What did the Romans do for us?
- How did the Kingdom of Aksum compare to Ancient Egypt?



GEOGRAPHY

Where do I live?

PERSONAL DEVELOPMENT

- Think Positive
- It's my body
- Digital Wellbeing

CORE VALUES

Positivity – What makes me happy?

Respect – Respect is needed everywhere!

MUSIC

- English folk music (ukulele)
- Pantomime

COMPUTING

- Coding
- Animation



PE

Tennis – linked to US open **Gymnastics** – linked to pantomime

ART

- Visual sound art
- Learn to Draw

DT

- Roman Shields
- Bread-making