

#### LITERACY:

- Disaster Story
- Digestive System Explanation Text
- Roman Road Instructions

## **MATHEMATICS:**

Focus on all multiplication and division facts to 12 x 12

Data handling, fractions, measurement and space, data and Roman numerals

#### SCIENCE:

- Food chains
- Animals & humans
- The digestive system
- Teeth

#### **COMPUTING:**

- Programming (Logo)
- Podcasts

#### **GEOGRAPHY & HISTORY:**

- Visit to Gloucester museum –workshops and city tour
- The Romans The Roman Empire and the impact on Britain. 'What did the Romans do for us?'
- Countries and cities of Europe (Rome past &

Our topic this term:

# **Glorious Glevum**



# Suggestions of ways in which you can help your child at home to reinforce their learning:

- ask your child what their targets are
- ensure your child completes their homework on time
- encourage your child to use TT Rockstars regularly to support their learning of multiplication facts
- encourage your child to read 3x week minimum and visit the school library often
- when you listen to your child read, record comments in their yellow reading diary
- encourage your child to re-read their written work to check for spelling mistakes and missing punctuation

#### **ART & DESIGN:**

Antoni Gaudi - Mosaic

#### RE

 How and why do people mark the significant events of life?

#### **FRENCH**

- J'aime,/Je n'aime pas
- Create an animal using revision of animals and body parts

#### MUSIC:

- Recorders
- Composing, singing and recording music

### **DESIGN AND TECHNOLOGY:**

- Design, make and evaluate a pizza and the pizza packaging
- Key individual Antonio Carluccio



### PHSCE:

- Managing pocket money
- How do I grow and change?
- What is special about me?

#### PE:

- Athletics
- Cricket