

SCIENCE: ELECTRICITY



HISTORY:
THE ROMANS



# READING

#### WE WILL BE READING:

- BOOKS AT OUR LEVEL TO DEVELOP OUR READING FLUENCY, RETRIEVAL AND INFERENCE SKILLS
- A RANGE OF STORIES, POETRY, GRAPHIC NOVELS AND NON-FICTION TEXTS





### WRITING

#### WE WILL BE LEARNING TO:

- WRITE RECOUNTS IN ROLE USING HISTORICAL FACTS, OUR IMAGINATION AND EMPATHY
- WRITE NEWSPAPER REPORTS
- USE CONJUNCTIONS TO EXTEND SENTENCES AND MAKE THEM MORE INTERESTING



## MATHS

# WE WILL BE LEARNING ABOUT: MULTIPLICATION AND DIVISION

- Recalling multiplication and division facts up to 12 x 12
- SOLYING PROBLEMS INVOLVING MULTIPLYING AND DIVIDING
- MULTIPLYING TWO-DIGIT AND THREE-DIGIT NUMBERS
   BY A ONE-DIGIT NUMBER

#### DATA HANDLING

- SOLVING PROBLEMS USING INFORMATION PRESENTED IN BAR CHARTS, PICTOGRAMS, TABLES
- INTERPRETING AND PRESENTING DISCRETE AND CONTINUOUS DATA USING APPROPRIATE CHARTS AND TIME GRAPHS
- SOLVING COMPARISON, SUM AND DIFFERENCE PROBLEMS USING INFORMATION PRESENTED IN BAR CHARTS, PICTOGRAMS, TABLES AND OTHER GRAPHS

### R.E

### DURING OUR RE LESSONS, WE WILL BE EXPLORING:

#### CHRISTIANITY

- BELIEFS AND VALUES.
- CELEBRATIONS
- PLACES OF WORSHIP



# PHYSICAL EDUCATION

WE HAVE A PE LESSON EVERY TUESDAY AND THURSDAY SO PLEASE WEAR A PE KIT ON THOSE DAYS.

WE WILL BE LEARNING THE FOLLOWING SKILLS IN GYMNASTICS:

- FLEXIBILITY
- STRENGTH
- TECHNIQUE
- CONTROL
- BALANCE

### COMPUTING

WE WILL BE LEARNING HOW TO:



- WRITE A PROGRAM THAT ACCEPTS TYPED INPUT AND PRODUCES ON-SCREEN OUTPUT (E.G CODING A QUIZ GAME)
- USE LOGICAL REASONING TO DETECT AND CORRECT ERRORS IN A PROGRAM

### HOME LEARNING

#### YOU CAN HELP ME AT HOME BY:

- HELPING ME LEARN MY SPELLINGS, TIMES TABLES AND MATHS HOMEWORK
- READING BOOKS ABOUT ELECTRICITY AND THE ROMANS
- READING TO ME REGULARLY AND TALKING WITH ME ABOUT THE BOOKS I AM READING



