## English

- THE POWER OF READING unit using UG by Raymond Briggs

Overall Aims

- Explore a high-quality picture book which allows children to put themselves inside the story and empathise with characters and their issues and dilemmas
- Engage with illustrations throughout a picture book to explore and recognise the added layers of meaning these can give to our interpretation of a text
- Explore themes/issues, develop/sustain ideas through discussion, so children make connections with own lives
- Develop creative responses to the text through drama, poetry, storytelling and artwork
- Write in role to explore/develop empathy for characters


## Key Skills

- practise and refresh skills in reading comprehension, spelling, handwriting and writing composition; looking at the features of fiction, non-fiction as well as poetry.
- expanding knowledge of SPAG
- develop vocabulary
- refine the planning/proof-reading process when writing


## History <br> Stone Age - Bronze Age - Iron Age <br> Concepts

Continuity and change; historical evidence Key Skills

- Timelines; use of historical evidence
- chronology over a longer time
- changes in Britain from the Stone Age to Iron Age
- late Neolithic hunter-gatherers and early farmers, for example, Skara Brae
- Bronze Age religion, technology and travel e.g. Stonehenge
- Iron Age hill forts: tribal kingdoms, farming, art and culture


## French

Les Salutations/Les Couleurs/Les Jours

## Key skills

- Greet and introduce
- Match and describe colours
- Name days of the week


## Mathematics

- See attached year group information


## Art

- Artist - Alison Dearborn
- Genre - Pottery/Sculpture


## Key Skills

- Develop confidence when working with clay and develop techniques to create a high-quality piece.
- Add colour and varnish once clay has dried, paying attention to the finer details.
- Each child will produce
- A selection of cave drawings and symbols
- A final design idea based on ancient cave drawings
- A clay tile inspired by The Stone Age

Year 3 \& 4 Curriculum Overview
Autumn Term 12023


## Music <br> Mamma Mia! <br> Key Skills

- Listen and appraise to identify structure, instruments, voice and pulse
- Copy back, play, invent rhythmic and melodic patterns using glocks
- Sing and perform
- Improvise and compose
- Understanding Christianity - Creation/Fall
- KEY QUESTION - L2.1 What do Christians learn from the creation story?


## Computing

- Coding
- Unit 4.2 Online Safety
- Unit 4.3 Spreadsheets


## PSHE

- Year 3-Relationships - How can we be a good friend?
- Year 4-Relationships - How do we treat each other with respect?
undify that humans and some other animals have muscles for movement by examining how muscles work


## Other

- Outdoor Learning - ongoing opportunities
- PE - Invasion games (Mr Thompson)
- Swimming

Year 3 Maths Autumn Term 2023 (week numbers are approximate and may change)


Year 4 Maths Autumn Term 2023 （week numbers are approximate and may change）

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number－Place Va |  |  |  | Number－Addition and Subtraction |  |  |  | Number－Multiplication and Division |  |  |  |
| Count in multiples of 6，7，9． 25 and 1000. <br> Find 1000 more or less than a given number． |  |  |  | Add and subtract numbers with up to 4 digits using the formal written methods of column addition and subtraction where appropriate． |  |  |  | Recall and use multiplication and division facts for multiplication tables up to 12 x 12. |  |  |  |
| Count backwards through zero to include negative numbers． |  |  |  | Estimate and use inverse operations to check answers to a calculation． |  |  |  | Use place value，known and derived facts to multiply and divide mentally，including： |  |  |  |
| a four digit number（thousands， hundreds，tens and ones） |  |  |  | Solve addition and subtraction two step problems in contexts，deciding which operations and methods to use and why． |  |  |  |  |  |  |  |
| ． |  |  |  |  |  |  |  | lying together thr |  |  |  |

Recognise and use factor pairs and commutativity in mental calculations．

Multiply two digit and three digit numbers by a one digit number using formal written layout．

Solve problems involving multiplying and adding，including using the distributive law to multiply two digit numbers by one digit， integer scaling problems and harder correspondence problems such as $n$ objects are connected to mobjects．

