

## What will my child be learning?

### Writing

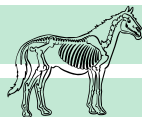
- Understand what a verb, noun, adjective and adverb mean.
- Use more exciting adjectives and expanded noun phrases to build a picture for the reader.
- Use a comma to separate adjectives
- Choose the right nouns and pronouns to avoid repetition
- Write multi-clause sentences
- Understand and use prepositions

### English

### Reading

- Listen to and discuss a wide range of fiction, poetry, plays, non fiction and reference books
- Use dictionaries to check meanings of words
- Check text makes sense, discussing understanding
- Draw inferences from the text

### Science



#### Animal Nutrition and the Skeletal system

- Importance of nutrition for humans and other animals
- Role of a skeleton and muscles
- Identify animals with different types of skeleton

### Art

#### Colour Theory

- Warm, cool, tertiary, analogous and complementary colour families
- Compare works of art focusing on colour
- Continue to develop painting techniques - watercolour



#### Prehistoric Pots

- Cultural significance of Bell Beaker pottery looking at form, shape and use of pattern
- Develop clay skills: coil, slip, pinch pots, creating patterns

### Computing

#### Connecting Computers

- Identifying that digital devices have inputs, processes, and outputs, and how devices can be connected to make networks.

#### Desktop Publishing

- Creating documents by modifying text, images, and page layouts for a specified purpose

### Religious Education



#### Islam

- Does praying at regular intervals help a Muslim in their everyday lives?

#### Christianity

- Has Christmas lost its true meaning?

### Mathematics

#### Place Value

- Represent and partition numbers to 100
- Represent and partition numbers to 1000
- Hundreds, tens and ones
- Find 1, 10, 100 more or less
- Estimate on a number line to 1000
- Compare and order numbers to 1000
- Count in 50's

#### Addition and Subtraction

- Apply number bonds within 10
- Add and subtract 1s, 10s and 100s
- Look for patterns
- Add and subtract 1s across a 10
- Add and subtract 10s across a 100
- Add and subtract two numbers without exchange
- Add and subtract two numbers with exchange
- Add two digit and three digit numbers
- Subtract a two digit number from a 3 digit number
- Complements to 100
- Inverse operations

#### Multiplication and Division

- Equal groups and arrays
- Multiples of 2,5 and 10
- Multiply and divide by 3
- Multiply and divide by 4
- Multiply and divide by 8
- Know 2,4



### Design Technology

#### Cook Well, Eat Well

- Food groups
- Methods of cooking



## French

### I am Learning French

- Introduce themselves
- Say how they feel
- Wider appreciation for the country/countries where the foreign language is spoken.

### Les Animaux

- Learn 10 familiar animals
- Introduced to the 1st person singular high frequency verb 'I am'

## Music



### Djembe Drums and World music

- Holding instrument correctly
- Exploring rhythms and beats
- Introducing 'grooves'

## History



### Through the Ages

- Sequence dates and information exploring historical terms: era, century, millennia, BC, BCE, AD and CE
- Introduce Stone Age, Mesolithic and Bronze age
- Stone Age chronology, every day life and tools
- Stone Age settlements and end of the Stone Age
- Beaker folk
- Every day life in the Bronze Age, End of the Bronze Age
- Iron Age - farming, hillforts and homes
- Celtic Warriors
- End of the Iron Age

## PSHE

### Being Me in My World

- Setting personal goals
- Self identity and worth
- Positivity in challenges
- Rules, rights and responsibilities
- Rewards and consequences
- Responsible choices
- Seeing things from others' perspectives

### Celebrating Difference

- Families and their differences
- Family conflict and how to manage it
- Witnessing bullying and how to solve it
- Recognising how words can be hurtful
- Giving and receiving compliments

## Geography

### One Planet, Our World (This might be taught across the year)

- Locating countries on maps
- Human and physical features
- Using four figure grid references
- Analysing data
- Compass points
- Locating European countries and cities
- Climate zones
- Latitude and Longitude
- UK human and physical features
- UK countries
- UK cities
- Carbon footprint
- Weather and the local environment
- Land use in the UK

## PE

### Hockey

- Dribble ball with hockey stick
- Hold stick accurately
- stop a moving ball
- Pass a ball into a space

### Football

- Know how to dribble a football using the outside of the foot
- Know how to trap a ball
- Use short passes to keep possession
- Move into a space to receive a pass

### Dance

- Perform a Jazz square
- Perform a dance showing two contrasting characters

### Year 3 and whole school autumn Events

- World Celebration day
- Remembrance
- Anti bullying and show Racism the Red Card
- Trip to Stonehenge
- Christmas concert

