

## English

Poetry – Looking at animal poems. Learning some off by heart.  
Stories – Reading animal folk stories from around the world.  
Using information texts and the internet to find information about different animals and the habitats they live in.  
Developing and improving writing skills by producing a variety of pieces of work such as: stories, letters, posters, fact files, poems, recounts and instructions. Year 3s to proof read, use paragraphs, awareness of audience, develop setting/character/plot. Year 1s develop awareness of punctuation, include adjectives and conjunctions.  
Daily Phonics sessions. Looking in depth at grammar, punctuation, and vocabulary.  
Handwriting—Year 1 correct formation. Year 3 to use neat joined handwriting with increasing accuracy and speed.



# Animals Around the World

Years 1 –3 Summer Term 2022

## Physical Education

Games skills—attacking, defending, throwing and catching.  
Games—tennis, cricket, rounders.  
Outdoor adventurous activities, dance and cycling.



## Design Technology

Build structures, exploring how they can be made stronger, stiffer and more stable.

## Music

Play tuned and untuned instruments musically.  
Listen with concentration and understanding to a range of high-quality live and recorded music.  
Experiment with, create, select and combine sounds.

## Religious Education

What makes places special?  
(Christianity, Islam, Judaism)  
Does praying at regular intervals throughout the day help a Muslim in their daily life?

## PSHCE Health and Well Being

How do you feel today?  
Resilience—Bouncing Back.  
Looking out for others.  
Caring for pets (chicks).  
Medicine—Getting better soon



## Mathematics

**Y1** Number bonds to 10 and using them to solve addition and subtraction calculations. Doubles, halves, counting in 2s/5s/10s. Capacity and shape. Practice and develop oral and mental skills. Money. 3D shapes. Add and subtract 10s or near 10s. Money—totals, change and difference. Using pattern to add and subtract. Division by creating sets.

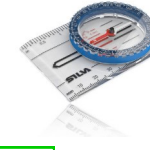
**Y3** Place value in four digit numbers. Mentally add and subtract single digit numbers. Three digit expanded and compact addition. Revise multiplication and division facts. Partition to double and half. Shape—symmetry, angles, turns, 2D and 3D shape properties. Develop strategies for carrying out addition and subtraction. Fractions of amounts.

## Art and Design

To use sculpture to develop and share their ideas, experiences and imagination. To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. Look at the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. (Barbara Hepworth, Antony Gormley, Jeffro Uitto and Nick Mackman).

## Geography

Looking at the key human and physical features of our surrounding environment.



## Science

### Living Things and Their Habitats

- explore and compare the differences between things that are living, dead, and things that have never been alive
- identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other
- identify and name a variety of plants and animals in their habitats, including micro-habitats
- describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

Year 3 Science see Mrs Simpson's Topic Web



## Computing

Use 'Word' to develop keyboard skills.  
Save, print, retrieve, and amend work.  
Research aspects of our topic on the internet.  
Use a 'floor turtle' to produce an accurate set of instructions to move the turtle around the room.  
To recognise the common uses of technology beyond the school.



## French

To ask and answer questions. To sing simple French songs.