



Year 1

Summer Term Curriculum





## Reading

### This term our reading focus will be:

- Fairy Stories - Cinderella
- Information Texts - Holiday Brochures and Animals
- Fantasy Stories - Were the Wild Things Are
- Poetry - Animal Allsorts
- Information texts about Columbus, different types of weather, habitats, puppets



## Writing

### This term our writing focus will be:

- Fiction— Fairy stories
- Non-Fiction— Information texts (holiday brochure)
- Non-Fiction— Information texts (animals)
- Fiction—Fantasy stories
- Poetry—Poetry about animals



## Numeracy

### This term our numeracy focus will be:

- Multiplication and Division
- Fractions
- Geometry: Position and Direction
- Place Value within 100
- Measurement: Money
- Measurement: Time

Children will also develop their mental math skills, through the 'Shooting Math's Stars' scheme. Each week children will be tested and move up the different star levels.



### Science 1

Pupils will learn about the 4 seasons and how day length varies.



### RE

Pupils will learn about Christianity and Sikhism.



### Music

Pupils will learn about Pop and Classical music this term.



### PE

Pupils will focus on bat and ball skills and partner work.



## Our Topic this term is:

## Posting and Places & Animal Allsorts

### Geography

Pupils will develop geographical knowledge and skills to identify countries on a map and compare Africa, Alaska and the UK.



### DT

Pupils will design and create their own animal hand puppet using developing their textile sewing skills.



### History

Pupils will develop historical knowledge and skills related to the topic about Christopher Columbus.



### Art

Pupils will learn about sculpture and will create their own animal sculptures using clay.



### Science 2

Pupils will learn to identify, name and describe a range of different animals.



### PSHE

Pupils will focus on the themes Relationships and Changing Me.



### ICT

Pupils will learn about coding, spreadsheets and technology outside school



### MFL (KS2)

Pupils will begin to learn to say hello to answer the register

