

English



- Children will create Spring poems using the senses. They will identify the features of different animals and use this information to write animal riddles.
- Children will explore the features of non-fiction books and texts while learning about 'Amazing Animals.'
- Children will watch short TV clips and use non-fiction texts to take notes and write a non-chronological report about a chosen animal.
- Children will write a recount about an event they have attended.

Computing



- Children will learn to use a 'child friendly' email program (limited to Centre class).
- Use iPads to create non-fiction texts.

Maths



- Children will develop their understanding of all four of the number operations.
- They will learn to collect and interpret data.
- They will learn to classify information using Venn and Carroll diagrams.



RE



- Children will explore stories from different religions and faiths that are based on the theme of animals.

PSHCE

- See your child's year group topic web.



The Big Picture KS2 SLC Summer Term 2018 'Amazing Animals!'

Humanities

- See your child's year group topic web.
- Children will explore the book 'Window' in relation to the environment (how it changes and the impact of this).



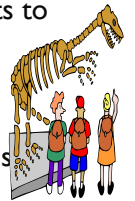
Art / DT

- Children design an animal themed mask, using a range of materials and collage to create the features.
- Children explore pattern in relation to animals and their ability to camouflage.
- Observational drawings of animals.
- Children use clay to make models of animals, looking at proportion and size.



Science

- Use a range of scientific skills including observation, enquiry and gathering data.
- Reinforce understanding of living things versus non-living.
- Learn how to describe and classify animals.
- Identify that most living things live in habitats to which they are suited.
- Learn about the life cycles of animals.
- Explore how different kinds of animals and plants depend on each other e.g. food chains



Music

- Children will explore the 'Carnival of the Animals, by Saint-Saens.



Physical Education

- See your child's year group topic web.

