

## Geography

Animals and where they live.  
Comparing environments  
Labelling oceans and continents

## D & T

Design and make a home  
for an animal of your  
choice.  
Make and evaluate a  
musical instrument.

## PE

Invasion games - ball skills,  
marking and defending.  
Basketball  
Tennis

## Music

Body percussion  
Pitch, rhythm and pulse

## Maths

### *Place value- up to 100*

- Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number *e.g. 103, 102, 101, 100, 99, 98, ...*
- Count, read and write numbers to 100 in numerals, count in multiples of twos, fives and tens *e.g. 5, 10, 15, 20, 25, ...*
- Given a number, identify one more and one less
- Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
- Read and write numbers from 1 to 20 in numerals and words.

### *Recognise odd and even numbers*

### **Addition and Subtraction:**

- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs
- Represent, *memorise* and use number bonds and related subtraction facts within 20, *in several forms e.g.  $9 + 7 = 16$ ;  $16 - 7 = 9$ ;  $7 = 16 - 9$*
- Add and subtract one-digit and two-digit numbers to 20 ( $9 + 9, 18 - 9$ ), including zero

### **Multiplication and division:**

Doubles and halves

### **Money/Measurements:**

Weight and capacity

### **Shape/position and direction:**

2d/3d shapes

## Year 1 Summer Term Life on Earth



## History

Changes in our lifetime -  
baby- adult  
Significant people - Charles  
Darwin, David Attenborough,

## Art

Colour mixing  
Matisse- painting with  
scissors

## ICT

Algorithms and bug  
fixing. Coding.  
Internet safety

## Science

### Animals, including humans

Our bodies and our senses  
Animal babies and adults  
basic needs of animals, and humans.  
describe the importance for humans of  
exercise, eating the right amounts of  
different types of food, and hygiene.

### Living Things

Sorting groups of animals  
Life cycle of a butterfly/frog/bee

## RE

Why are some stories special?  
Creation stories (Christian, Maori)  
Stories about environment (Islam,  
Buddhism)  
Why are some places special? Church,  
Mosque, Gurwara

## English

Mad about Mini-beasts  
Riddles  
Non- fiction about animals  
Snail trail- positional language  
Augustus and his smile  
Rumble in the jungle - poetry

Grammar - punctuation  
Phonics- nonsense words

## OUTDOOR

Mini beast hunt  
Looking after our environment  
Planting and growing

## PSHE

Living in the wider world  
Rights and responsibilities  
Our environment