

## English (incl Vocab, Grammar, Punctuation and Spelling, Reading and Writing)

We will be continuing to develop reading and writing skills through the development of phonic knowledge. The Read Write Inc scheme will continue to be our main way of teaching English for Yr R/1 followed by extra group reading, handwriting and grammar sessions. Yr2 will be taught separately and they will be learning about information texts, poetry, recounts and fairy tales.

Grammar sessions will include learning about plurals, tenses, prefixes and suffixes, subordination, using apostrophes and exclamation marks.

## Science

**Yr2:** Observe and describe how seeds and bulbs grow into mature plants

Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.

**Yr1:** Identify and name a variety of common wild and garden plants.

Identify and describe the basic structure of a variety of common flowering plants, including trees

## School Trips

Children will be going to Cley Marshes in the first week back to school as an introduction to their topic about mini beasts.

## RE: Belonging

Children will be learning about why the festival of Basakhi is important to Sikhs and what happens at this special festival.

Children will also be learning about how a baby is welcomed into the Muslim tradition and why praying together is important for Muslims.

## Spring Term 2017 Learning Map Red Class

## Art, Design Technology

Children will be looking into the photographer Liam Biss following our trip to Cley Marshes.

Children will be creating a variety of artwork related to mini beasts and they will be designing and creating a habitat for a mini beast of their choice.

## PE: Multi-skills

Children will be learning to participate in team games and develop simple tactics for attacking and defending and to master skills such as running, throwing and catching.

## Topic (Mini beasts):

Children will be learning about a range of different mini beasts and investigating their habitats and behaviours. We will also be observing the lifecycle of a butterfly.

## Maths

YrR/1 : Number and place value, addition and subtraction, measures and data, patterns and multiplication, money, shape, division and math puzzles and problem solving.

Yr2: Capacity and data, addition and subtraction, money, 3D shape, time, fractions, symmetry, math puzzles and problem solving.

## Computing

Children will learn what computers are and their different parts, how to program a robot, how computers can help you at school and at work, what the internet is and how to use it safely and how to save and retrieve saved work.

## Music

Listen and respond to music  
Experiment with and create sounds using body and musical instruments.