

## Maths



We will be focusing on:

- Counting and place value.
- Multiplication using concrete objects, pictures and arrays.
- Division using concrete objects, pictures and arrays.
- Measurement - height, length, weight and capacity
- Money

## History

We will be focusing on the history of vehicles and homes and how they have changed throughout the years. We will then use our knowledge to sort and describe the vehicles and homes.



## Computing



We will be using Bee-bots to plan, implement and debug routes. We will also learn how to search for and insert pictures. Esafety, espresso coding.

## Music



The children will use percussion instruments to create their own rhythmic patterns. We will look at dynamics and how to use our voices expressively.

## PSHE and SEAL

We will be exploring the relationships that are important to us including those of family and friends. We will learn how to be good pedestrians through our Road Safety Training. Exploring making changes in our lives.

## DT

We will look at moving vehicles, floating vehicles and paper planes. We will design and make a hot air balloon.



## Art

The children will explore different media and sketch buildings and vehicles.



## P.E.

We will explore a range of team games and ball skills. Athletics for Sports Day.



## Religious Education

The children will be considering the importance of special places and religious buildings. We will be focusing particularly on Creation within Christianity.



## Wheels, Wings and Other Things

Year 1 Summer Term 1



## Houses and Homes

Year 1 Summer Term 2

## Extra Information

Look out for "Bike and Scooter Day" and a trip to Preston Manor. More information regarding dates will follow shortly.

## Literacy

### Wheels, Wings and Other Things.

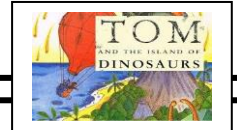
We will be looking at the features of a non-fiction text to help us research different vehicles.

### Tom and the Island of Dinosaurs

Tom goes on an adventure in a hot air balloon.

### Houses and Homes

Six Dinner Sid - looking at character descriptions and persuasive text. Children will learn comprehension skills to help with reading.



## Geography

We will look at the features of a map and use this to design our own island. We will then look at the grid lines to find co-ordinates. We will look at houses and homes around the world making comparisons.

## Science

The children will be learning about a variety of animals, including humans. They will be sorting animals into groups, learning about their habitats and matching them to their young. We will also discuss what animals need in order to survive.

