Maths

We will be practicing our problemsolving skills by applying our knowledge of the 4 operations $(+, -, x, \div)$

In Statistics, we will be interpreting and making pictograms, bar graphs and tally charts.

We will be studying position and direction, looking at clockwise/ anticlockwise along with half and quarter turns.

Reading scales on thermometers will be the next topic as we explore temperature.

Then we will move onto time and revisit how to tell the time to the nearest 5 minutes.

Topic;

Geography:

We will be developing our mapping skills by observing and recording the human and physical features of the local area.

Music: We will be learning songs and music for our end of year assembly.

D.T: The children will be researching and designing moving pictures, contrasting sliders, levers and wheels.

Science

The children are learning about minibeasts - their habitats and how to categorise them. They will be learning about the life cycle of a butterfly and observing our class caterpillars go through metamorphosis!

Class 2 Topic Web Summer 2

Topic Focus:

Onward and Upward!



R.E

We will continue to learn about places of worship.

P.S.H.C.E

The children will be learning about rights and how we should respect the views of others.

We will also be preparing the children for the move to their new schools. We will be discussing what they are looking forward to and any worries or

English:

'A Squash and a Squeeze' by Julia Donaldson will be our focus text. The children will be describing characters, ordering events and practicing the use of speech marks.

We will also be busy preparing our special leavers' assembly this half term! The children will be producing and perfecting writing which they will share with you in their assembly.

We will also be developing our spoken language skills as we practice our performance.

In our spelling and grammar work, we will be learning all about homophones and developing the use of suffixes in our writing.



P.E. and Games:

Friday: Games lessons (provided by PE Specialists). Our sessions this half term will be athletics based preparing the children for our sports day.

We will also be learning several country dances ready for the small schools dance festival.

Computing

The children will be using simple coding to move an object using buttons and debugging any problems.