

# Year 2 Curriculum Web

## Summer 2

### Maths

How can we represent different numbers? Does this change when we have different units of measurement, what if the number gets bigger? These are just some of the things we are exploring in maths this term.

### Science

Our trip to Barnes Wetlands will centre our learning about animals and what they need to survive.

### PE

Building up to Sports Day, we will be practising the different events, developing our speed, stamina and athletics. We will also be playing some invasion games to consolidate the different skills we have learnt this year.

### Computing

Using the Computing Suite to develop our use of applications, we will be creating presentations, saving them and re opening them.

### Geography

We will be exploring Oceans and Rivers in more detail this term as well as developing our orienteering skills in outside activities.

### DT

Learning how to sew, we will be using our new skills to make puppets.

### Music

In the music room we will be exploring different instruments to create our very own musical pieces, thinking about all we have learnt so far this year.

### RE

Building on our learning last half term we will be asking the question what is important to Muslim families?

### English

This half term we are going on an adventure with Angus as he rides next to the train driver across land and sea.

### PSHE

How do we change from being a baby to a grown up? Thinking back to our Science learning about life cycles and changes.

What do we like about being a boy / girl? What makes us different? What makes us the same? What are the different parts of our bodies called? We will be using the following vocabulary within this unit of work: Penis, testicles, vagina.

Talking about our transition in to Key Stage Two; What are we excited about? What are we nervous about?

### Important Dates:

Class photo day—Thursday 13th June

Sports day—Tuesday 18th June

Summer Fair—Friday 28th June

Barnes Wetlands Trip—Tuesday 11th July

Move up morning—2nd July

End of Term—19th July (School Finishes at 1.450m)

