

Maths

Year 4 and 5: units of measure including time. Properties of shape and statistics
 Year 6: units of measure. Properties of shape, statistics and volume and capacity.



Science

Adaptation and anatomy.



English

Stream School
 Ripley's mighty machines
 Some places more than others
 The invention of Hugo Cabret



PSHE



Health and well being : healthy sleeping habits, sun safety, keeping safe in different situations including responding in emergencies.



Topic title and aim (History and Geography)

The Industrial revolution

How did the Industrial revolution change society, including living and working conditions and what revolutionary inventions improved people's lives.

RE

For Christians, when Jesus left, what was the impact of Pentecost?
 How and why do people mark significant events of life?



Music

We are following the Voice curriculum to develop our understanding of pitch, rhythm and tempo using our voices.



Art and Design

Willow patten plates following the story by Thomas Minton.

Cooking and nutrition.



PE

Swimming
 Cricket skills



Computing

Sequencing sounds - programming and coding using Scratch.



French

Using language for purposes -
 How do you spell that?
 I'd like to buy a pet please.

Class Dojo

Please make sure you are connected and check in regularly to our class dojo page. I will use it to update you with what is going on in school, as well as any reminders. I will also be sharing the children's work regularly so that you can see what we have been learning.

English

Whenever possible encourage your child to be writing independently at home, such as shopping lists, weekly menus or keeping a journal. In Key Stage Two children are expected to form and join all of their letters correctly and legibly and to be able to write for sustained periods of time. Practising at home will improve their confidence and fluency of writing and will give them a good grounding for writing longer works at school.



Supporting your child's learning at home

Maths

Wherever possible encourage your child to use mathematics independently to solve problems such as in cooking, measuring, shopping ect. Check their answers make sense by asking them to explain how they reached their answers. An important aspect of maths during Key Stage 2 is their times tables, practising these daily will improve your child's confidence as well as giving them a good grounding for further multiplication work. All children have access to Time Table Rock Stars and Prodigy to support with this - please contact me if login information is needed.

Topic and Science.

Encourage questions your child may ask about the world around us and if you are unsure of the answer, if possible, find out together!

As part of our History learning, we will be learning about how the industrial revolution impacted on people's lives and the living standards of the British people. To support your child/ren's leaning in our history topic, talk about how technology has changed and impacted of daily life.

In science we will be learning about adaptations, evolution and inheritance. To support your child/ren's learning, look at whether there are any inherited traits that run in family's (eye colours, hair colours, whether you can curl your tongue ect.)

Reading

Reading at home is a vital part of a child's learning and development. The more opportunities your child has to read with an adult and discuss their reading, the more confident and able readers they will be.

All children in class Two are expected to read at home at least 3 times a week, for 15-20minutes each session.

Please record any reading in your child's reading diary as these reads will count towards their reading certificates.

It is important that children also read and share stories for pleasure, listening to and reading a range of books and text type (newspapers, recipes) that they enjoy to build a love of reading.

PE

We have PE every **Wednesday**.

We will have PE in the afternoon and are asking that the children come to school in their PE kits and bring their uniform to change into.

PE kits must be:

A white or light blue t-shirt/polo shirt

Blue or black short/joggers

Suitable trainers or plimsolles.

As the weather is changeable, please ensure the children have appropriate cold and wet weather PE kit and a change of socks incase they get wet feet.