

Year 4

Summer 1

Our Curriculum



This term our learning is themed around Rivers.

Key Skills :
 Handwriting –Legible and consistent
 Punctuation – apostrophes, plural and possessive - s
 Spelling - Prefixes – inter, auto, sub, super, anti

Spoken Language
 How do you use your voice to engage different listeners?
 Can you ask questions to form your own ideas and opinions?



RE
 Ritual – Hinduism
 Arti Ceremony

PSHE
 How do we learn? Understanding ways in which our brain works. Do you have an open or closed mind set?

<p>Fixed Mindset intelligence is static</p> <ul style="list-style-type: none"> • Challenges ... avoid • Obstacles ... get up • Effort ... no point • Criticism ... deflect • Success of others ... feel threatened 	<p>Growth Mindset intelligence is developing</p> <ul style="list-style-type: none"> • Challenges ... embraces • Obstacles ... fortitude • Effort ... work hard • Criticism ... learns • Success of others ... celebrates
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 **MFL- French**
 Clothes, counting and French towns.

Art
 Drawing. Developing skills of mark making and applying to observational drawing.
 Can you draw a daffodil from memory?
 Using objects from the environment to make detailed observational drawings.



Computing
 Spread sheets.
 Understanding what a spread sheet is and what they are used for.
 Understanding formulae .



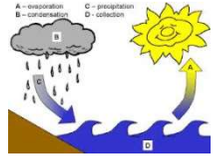
Year 4 Rivers



English
 Fly Eagle Fly
 Story from another culture



Non chronological reports – Rivers
 Explanation – The water Cycle,



Geography
 Rivers – What is a river? What are the rivers of the UK called? Where are the world's longest rivers? How long is the Amazon river? The journey of a river. How do rivers change?
 How are rivers formed?



Music
 In 2 Music



PE and games



4GL will be starting their swimming lessons this term.

Volleyball.
 Learning the skills needed to play a game.

Science - States of matter.
 Solids, Liquids and Gases. What are these and how to you describe them?
 How do materials change when they are heated or cooled?
 How does the water cycle work?

solid	liquid	gas
<ul style="list-style-type: none"> • rigid • fixed shape • fixed volume 	<ul style="list-style-type: none"> • not rigid • no fixed shape • fixed volume 	<ul style="list-style-type: none"> • not rigid • no fixed shape • no fixed volume

Fraction Wall

1	100%	One Whole
1/2	50%	One Half
1/3	33.3%	One Third
1/4	25%	One Quarter
2/3	66.6%	Two Thirds
3/4	75%	Three Fourths
5/10	50%	Five Tenth
1/10	10%	One Tenth
1/12	8.33%	One Twelfth

Mathematics
 Place value, rounding up and down, fractions of quantities, addition and subtraction of fractions, decimals, money, investigations.

How can you help your child at home?



Below are some suggested activities you may like to try with your child.



How to be a Scientist.

How to be a Geographer

What is the water cycle?

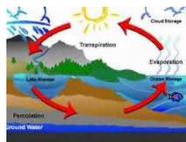
Can you name any rivers in Hampshire or the United Kingdom?

How does it work?

What do the words evaporation and condensation mean?

How long is the Amazon River?

What is the purpose of a river?



Ways to support your child:

Make sure your child attends school daily and punctually.

Read together daily.

Practise times tables and spellings.

Support your child to complete their weekly homework.

Talk to your child about what they have been learning about in school.