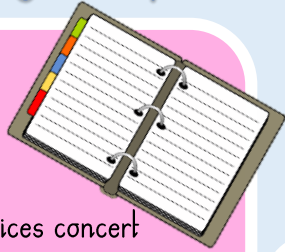


Year 4 Knowledge Map - Term 3

Key Dates & Information



23rd January – Young Voices concert

25th January- Poetry Visitor

6th February – Safer Internet Day

7th & 14th February- Parents Evening

PE

Our PE days will continue to be on Mondays and Wednesdays. Please come dressed in your PE kit on these days, arriving to school with no earrings or prepared to take them out for PE!



PSHE



What are my hopes and dreams? How can I overcome disappointment? How do I create new dreams and set myself goals?

English

Scan below to explore lots of videos about Joseph Coelho about how he creates poetry and examples of him reading some of his work!



SCAN ME



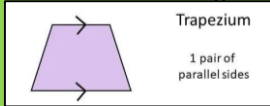
To start off the term, we explored a whole school poetry unit which included looking at various poems created by the talented Joseph Coelho. After reading through poems like riddles and tongue twisters, we will be creating our own poems inspired by Joseph Coelho using skills such as personification and figurative language.

We will be using the incredible text 'The Explorer' by Katherine Rundell to develop our use of subordinate clauses and descriptive language. Inspired by this adventurous book, we will submerge ourselves within the story and create a variety of diary entries of our days on the island!



Maths

We will be learning how to calculate perimeter.



Trapezium
1 pair of parallel sides

Classifying and drawing quadrilaterals: How many different quadrilaterals can you create using an interactive Geoboard?



How could I calculate the perimeter of this shape?

The perimeter is the total distance around the shape.

Can you make shapes with right angles, parallel lines, perpendicular lines and lines of symmetry?

We will also be exploring decimal equivalencies to tenths and hundredths, as well as solving problems with numbers containing 2 decimal places.

It is recommended that all children should be using TTRS at least one hour per week.

Numbers with 2 decimal places: Can you partition and regroup numbers containing tenths and hundredths?

SCAN ME



The Hundredths Decimal Place

2.540

2 ones 5 tenths 4 hundredths

Whole Number Part			Decimal Part			
Thousands	Hundreds	Tens	Ones	Decimal Point	Tenths	Hundredths
			2	.	5	4

Handwriting Challenge!

Can you use your brilliant kinetic letters to write a sentence about what you are most looking forward to next term?



Spelling

How many of these Year 3/4 words are spelt correctly?

Spelling challenge – can you read and spell these words below?

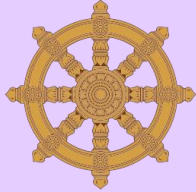
exercise	experiment	experience	extreme
famous	favourite	February	forward
fruit	grammar	group	guard
guide	heard	height	history

SCAN ME



Year 4 Knowledge Map - Term 3

RE



In RE, we will be continuing to learn about Buddhism.

We will explore the questions:

During this term, we will learning about the teachings of the Buddha and explore teachings about change.

We will also be exploring Buddhist views on how to make the world a better place, how the Buddha tried to stay happy and how we can link that to things that make us happy.

We will continue to learn how to say the words for clothes in French.

Can you match the item of clothing to the French words?



Un short
Un t-shirt
Un chapeau



French

Computing

This term, the children will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. They will consider the impact that editing images can have, and evaluate the effectiveness of their choices.

Art



In art, we will exploring and responding to the traditional designs of Kente cloth. The children will create a range of surfaces, combining colour, texture and pattern. Through their designs and creations, they will use print making and tie dye to explore the symbolic significance of colour.

Science

Open wide – let's take a look inside. We're on a voyage of discovery to investigate the busy world inside your body! We will start our learning at the very beginning of the digestive system – the mouth. Do you have a toothy grin or a winning smile?



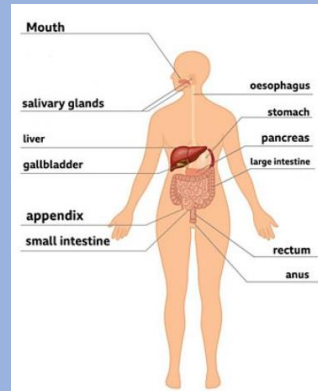
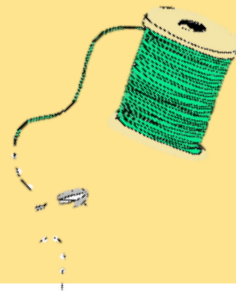
SCAN ME

Scan here to take a trip through the digestive system.

DT

In DT this term, we will be answering the question: How to stop a tea towel falling off a hook?

To answer this question we will be exploring different types of fastenings and what they are used for. We will also learn how to sew with a simple running stitch to create our own designs to solve the question.



Follow a tasty morsel as it makes its way through your digestive system, helped by some mouth watering saliva. Learn all about the function of the different organs.

