English:

Narrative: Write an adventure story based on 'Journey' by Aaron Becker

Our learning will be focused on:

Dialogue and punctuation for direct speech

Metaphors

Fronted adverbials

Prepositions

Similes

Time adverbials

Noun phrases

Alliteration

Rhetorical questions

Subordinate conjunctions

We wil then write a continuation of the story.

RE

Hinduism: Dharma

How does the story of Rama and Sita inspire Hindus to follow their Dharma? We will think about the idea of duty, roles and responsibilities in our lives. We will explore ideas about Dharma through Hindu narrative and in the ways Hindus live their lives.

Science:

Forces and Magnets

We will compare how things move an different surfaces. We will be observing the way that magnets attract and repel each other. We will compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. We will investigate and predict whether two magnets will attract or repel each other, depending on which poles are facing each other.

PE: On Tuesdays, Year 3 will be doing Multiskills with a specialist sports coach. Year 4 will be learning the rugby dance, the Hakka before moving on to tag rugby skills



Kandinsky Class (Yr3/4) Spring A 2021-2022

History and Geography:

History Why did the Anglo-Saxons invade and how can we possibly know where they settled? What does the mystery of the empty grave tell us about Saxon Britain? How did people's lives change when Christianity came to Britain and how can we be sure?

Geography: How can we describe the location of different parts of the British Isles? How are places and human and physical features represented on OS

Computing

Year 3 will be using simple sequences of code to create their own game.

Year 4 will be using selection and variables to create their own quiz game.

Maths:

Year 3

Multiplication and Division

- *Understand multiplication and division as equal groups.
- *Use arrays to represent multiplication and division.
- *Multiply and divide by 2,3,4,8,5 and 10.
- *Learn facts from the 2,3,4,8,5 and 10 times tables.
- *Multiply 2 digit numbers by I digit numbers.
- *Written methods for multiplication.
- *Divide 2 and 3 digit numbers by I digit numbers.

Year 4

Multiplication and Division

- *Understand multiplication and division as equal groups.
- *Use arrays to represent multiplication and division.
- *Multiply and divide by 0,1,2,3,4,5,6,7,8,9 and 10.
- *Learn times table and division facts from the 2 to 12 times tables.
- *Multiply and divide by 10 and 100.
- *Multiply 2 digit numbers and 3 digit numbers by 1 digit numbers.
- *Written methods for multiplication.
- *Divide 2 and 3 digit numbers by 1 digit numbers.

Art:/Design and Technology

Art – creating designs of illuminated lettering based on Anglo Saxon art. We will print our designs for a display. DT – design and build an Anglo Saxon home to make a village scene, including a great hall!

PSHE: We will explore concepts of risk management in real life situations. We will develop our understanding of ways in which risks might be assessed and reduced.

French: We will name common French verbs/activities and be able to say that we are able to do some of these activities in French by using 'je peux'.