

Year Group: 4

Term 3

English:

Performance Poetry:

- Choose from a range of performance poems to read, enjoy and perform.
- Recognise rhyming rhythm and syllables in poetry.
- Use onomatopoeia (sound effects) when performing.
- Adapt then perform and evaluate performance poems.

Fables:

- Read and watch a variety of fables to identify common features.
- Discuss the origin of fables including how they were shared and their purpose.
- Identify personification and apply this knowledge to personify animals.
- Create and share a class anthology of fables created by the pupils.

Grammar

- Revise direct speech and the layout of dialogue within a narrative.
- Identify how brackets are used in parenthesis and apply them in written work.
- Revise embedded clauses and the use of commas in fronted adverbials.
- Revise and apply the proper use of capital letters.

Spellings

- Revise and apply the words in the Year 3/4 spelling lists.

French: Passport to France

We will be learnign basic conversational French and useful everyday vocabulary e.g. days of the month.



Geography; we will practise our map skills by finding India on maps and identifying locations using our compass point knowledge. We will also learn all about everyday life for locals and make comparisons with our own lives. Finally, we will learn all about Indian seasons and think about the impact this has on everyday life on a farmer by creating diary entries.

R.E. ; We will learn about the major religions of India (Hinduism and Sikhism) by studying the symbolism in the Indian flag, learning about Diwali and the story of Rama and Sita and finally the importance of the 5k's.

Art ; We will be creating mehndi designs and rangoli patterns.

P.E. ; Indian Dance and Team Games

India Day; our grand finale for our topic will an 'Indian Banquet' where we will all get to sample popular Indian cuisine.

Maths:

Fractions and decimals:

- Recognise equivalents
- Adding and subtracting
- Finding fractions of quantities
- Converting 1/10ths and 1/00ths to decimals.
- Rounding decimals
- Applying fraction and decimal knowledge to investigations and problems set within a real-life context.

Multiplication:

- Revise multiples of 2,4,5,10 and 6
- Practise multiple and division facts for 9 and 11.

Science: States of Matter

- Recognise the properties of solids liquids and gases.
- Understand and use the scientific terminology to discuss how properties change stage.
- Understand how and why properties change state.
- Ask questions, make predictions, plan, carry out and evaluate investigations.

P.S.H.E: - know the skills and attributes of an effective learner. Set goals and challenges, developing resilience in overcoming obstacles.

Computing:

- Create games using coding programs such as, 'Scratch'.
- Use technology safely, respectfully and responsibly.