

PSHE/SEAL - we'll be learning:

- to see things from someone else's point of view
- about bullying - identifying what it is and how to deal with it
- how different medicines are taken
- to recognise risks and hazards in my home

Literacy

Inspired by our topic and our key text 'Beegu' by Alexis Deacon we will be writing:

- character descriptions
- letters

Grammar: We will continue to work on accurately using punctuation; full stops, capital letters and question marks. We are learning to use expanded noun phrases. We are learning different types of tense and how to use suffixes (-ed and -ing).

Music-we'll be:

- learning and performing Christmas songs
- playing untuned instruments in time to music

History - we'll be finding out:

- how to create a timeline
- about events that are important to us
- how to use objects to find out more about an event
- about important events that happened in our local area
- about an event by interviewing someone who was there
- how to use different sources to learn about a national event
- how to explore events of global significance by asking and answering questions

International/Geography - we'll be:

- finding out about different festivals around the world
- comparing different types of festivals around the world

Spanish - we'll be:

- recapping our greetings and the names of classroom resources
- naming numbers from one to twelve
- naming colours



Time Travellers

Year 2

Autumn term

Stunning start:

Sharing memory boxes.
Over the half term the children will have put together memory boxes to tell the story of their life so far.

Marvellous middle:

Trip to Brighton Pavillion to uncover the Royal Pavillion's intriguing history and learn about the former residents.

RE - we'll be learning about:

- Christianity - the story of the birth of Jesus
- Christmas and traditional customs

Maths - we'll be learning to:

- recall and use addition and subtraction facts within 20 fluently
- add and subtract numbers mentally and by using concrete objects and pictures
- solve problems with addition and subtraction, using concrete objects and pictures
- show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot
- recognise and use the inverse relationship between addition and subtraction
- use a range of vocabulary for addition and subtraction

Art/DT - we'll be:

- exploring how to use different materials at the same time to create a desired effect
- painting with various materials and exploring colour mixing

Computing - we'll be learning:

- to use our typing skills
- to save our work
- to create and debug simple programs

Fabulous finish:

Learning share to show all of our fantastic work over the autumn term!

PE - we'll be learning:

- how to move in different ways
- how to repeat and develop simple movements
- how to sequence a series of movements
- how to create group dances