

Science

We will be...

- Discovering how we know something is alive.
- Deciding if something is living, has never lived or was once living.
- Creating food chains
- Learning about different habitats and where animals live.
- Learning about worms and their habitats.
- Observing changes over time.
- Using simple equipment to answer questions.
- Predicting what might happen in an investigation

Literacy

We will be...

- Writing non fiction sentences about Indian tigers.
- Learning the structure of a story using a 'story mountain'.
- Writing beginnings of adventure stories.
- Creating our own list poems about shoes
- Writing instructions for salt dough decorations.
- Beginning to learn Year 2 common exception words and spelling patterns.

Geography and History

We will be...

- Learning the names and locations of the seven continents and five oceans.
- Locating India on a map and discussing where it is in relation to the UK using compass directions.
- Comparing the UK to India- food, weather, landmarks, culture.
- Learning about Mary Kingsley and Christopher Columbus.

Art and Design Technology

We will be...

- Creating Rangoli patterns using dyed rice that we have coloured ourselves.
- Using oil pastels to create colourful peacock feathers.
- Following tutorials to create our own calendars.
- Making Indian Lassi drinks

Reading

We will be...

- Developing our comprehension skills in whole class and small group reading lessons.
- Continuing to practise our phonic sounds and blending in order to prepare for the Phonics screening check.

Computing

Internet safety
Word processing

RE/PSHE

Who is a Muslim and what do they believe?
Christmas
Celebrating difference



Pine tree Class Terms 1 and 2 Destination India



PE

We will be...

- Practising getting changed for PE independently
- Developing control through hockey
- Learning how to dribble, pass and shoot using hockey sticks.
- Archery
- Dance- responding to a piece of music and putting together movements to create a performance.
- Building teamwork and resilience through games and sports.

Mathematics

We will be...

- Learning the value of each digit in a two digit number.
- Recapping number bonds to 10 and learning number bonds to 20 and 100.
- Adding and subtracting using counting on and counting back.
- Using written methods to add and subtract.
- Recognising money, counting amounts, finding the total and giving change.
- Multiplying by making arrays.
- Dividing by finding groups.