## **English**

#### Stories from other cultures

Exploring the oral story telling traditions of India and writing our own short stories.

## Poetry: Creating images

Using powerful descriptive language to write poems which create vivid images in the readers' minds.

## Recounts: Newspapers

Exploring the form of recounts and writing newspaper reports about the story of Rama and Sita.

#### Computing

## Creating a virtual toy

Use software to design a virtual interactive toy

#### Wiki page

Create an online information page



#### Science

RE

celebrations.

Music

The Easter story.

Exploring pitch

#### States of Matter

Comparing and grouping different materials Observing how materials change when heated or cooled The water cycle

# Animals (including humans)

Digestion in humans.
Teeth and their different functions.
Food chains.

Hinduism (Hindu WOW day)

Hindu symbols, teachings and

Composing and performing

Investigating cultural music

### Maths

Fractions and decimals
Time
Multiplying and dividing using
formal methods
Measurement including mass and
capacity

Securing number facts

Using mathematical reasoning. Problem solving

# Year 4 - Eastbrook Primary Academy

# A Taste of India

Spring I and II 2021







# PE / Games

Hockey Bollywood dancing Gymnastics Tennis Tri golf

# DT

Design and prepare an Indian meal.

#### Topic

Use and interpret globes, atlases and maps.

Use photos for geographical investigation & use geographical enquiry skills to find out why places are like they are.

Identify the main human & physical features of India.

Look at similarities & differences between Britain and India.

Find out about the diversity of India, including wealth and poverty and understand the reasons for these.

Identify similarities and differences between village and city life.

Explore Indian daily life, clothing, food, culture, religions and festivals.

# <u>Art</u>

Exploring Mendhi patterns
Creating our own Mendhi patterns

Developing painting technique, creating city scenes

Watercolour comic strip