Where in The World?
Indian Tales: A Barefoot Collection

Science
Properties and Changes of Materials (consolidation from Autumn term):
- Material properties – conductivity.
- Materials dissolving to form a solution.
- Conducting fair tests and scientific enquiries.
- Reversible changes.
Forces:
- Gravity pulling unsupported objects to Earth.
- Effects of air resistance, water resistance and friction.
- How smaller forces can have a greater effect.

Maths
- Interpreting negative numbers and reading roman numerals.
- Rounding to estimate equations.
- Dividing using written method and interpreting remainders.
- Multiplying and dividing whole numbers and decimals.
- Calculating and comparing area.
- Identifying 3D shapes from 2D representations.
- Mixed number and improper fractions.
- Estimating volume and converting between units.
- Statistics – line graphs.

English
- Drafting work to improve cohesion, vocabulary, spelling, punctuation and grammar.
- Poetry from different cultures – India.
- Descriptive writing
- Non-fiction text types
- Parenthesis and tense.
- World Book Day
- 500 Words – short story competition.

R.E /PSHE/SMSC/Rights Respecting Schools
- Be Yourself – Mental Health and Wellbeing
- Values – self-belief and friendship.
- Religions of India – role and influence; key values and beliefs; places of worship; special days.

Art/DT
- Food from India
- Printing
- Rangoli patterns
- Rabindranath Tagore

ICT
- Spreadsheets – count tool, formulae and text variables for calculation.
- Databases – searching for information and creating your own.

History/Geography
- Empire and the shaping of modern India.
- Map work on Asia and India, focusing on physical and human characteristics, compared to UK counties and cities.
- Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.
- Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.

Languages
- Hungry caterpillar
- Fruit and food
- The date
- Describing a piece of art – shapes and colour.

PE
- Cross Country
- Fitness