



Core Basic Skills

Writing: The children will learn to write:

- Performance poetry
- Stories from other cultures
- Descriptive information text

Reading:

The children will learn these reading skills:

- To explain the meaning of words in context
- To understand what I read in books and can discuss this including expressing opinions on what I have read

Maths: the children will learn these mathematical skills:

Geometry: Properties of Shape
Geometry: Position & Direction
Measurement: Time

Computing: the children will learn the following skills:

Internet Safety
Unit 6 – Prog B: Repetition in Games

Topic Title: Colourful Cultures - India

Hook for Learning:

Launch: Give children a pack of a wide range of images depicting India to sort and each group with a letter from India.
Land: Tasting of Indian spices and snacks.

Healthy Lifestyles

Athletic Skills
Swimming

Global Dimension:

Geography – Location of Indian and understanding India’s culture.
World Map – India and Asia
Lending & borrowing (Financial Education)

Environmental Challenge:

Outdoor learning – Growing Plants

Technical Work:

Science – Living things and their habitats (including grouping and classification)

Creative Learning:

Indian Art – F.S.Husein
Pattern: rangoli patterns and elephant art.
Colour: complementary colours
Music: Unit 6 – 20th Century Music

Main subject: the children will research...

- Locate India and neighbouring countries on a world map, and the seas/oceans that surround them.
- Understand geographical similarities and differences through the study of physical and human geography of Leicester and India.

Cross Curricular Writing: Application of skills, 1 piece per fortnight

- Comparison – Leicester and India
- Looking at traditional Indian tales

Cross Curricular Reading: Application of skills
Atlas of Adventures by Rachael Williams
Illustrated Stories from India

Cross Curricular Maths –
Shapes and Patterns
Statistics

Visits: BAPS Shri Swaminarayan Mandir

Home Learning:

Queensmead Quests
Reading
Spellings
Times tables
TTRS & NumBots