

Hare Krishna School Year 3 - PRABHUPADA CLASS Curriculum Map

2024 Term 2- THEME - INVENTIONS

Literacy Integrated Science

Reading: Students will read BSLA, Fun Facts, and Junior Journals. Reading Lab activities will help their comprehension skills.

Shared Reading this term is JAMES and THE GIANT PEACH.

Writing:

Students will be writing a science-focused integrated unit about Inventions.

1. Create a word wall of new vocabulary related to several inventions
2. Complete vocab map activities to new words related to the invention/s
3. Spelling -earn to spell new words (and use in a sentence) related to the topic
4. Find images of different inventions or one in particular and create a poster with captions/ sentences explaining or describing the images
5. Read about famous scientists and their discoveries or inventions
6. Read about recent developments originating with a specific invention

Sentence train – Students will learn to write short sentences, W- start, Red White Blue sentences, and Compound sentences. They will also describe and narrate interesting topics learning grammar rules, sentence structure, and spelling.

Oral Language:

Students will learn oral language skills through predictions, retelling stories, exploring characters, setting, plot during active class discussions.

The Arts/Technology

Students will make a model of a chosen invention/ discovery.- C.LOCK- PENDULUM.

Music: Students will be learning bhajans from Vaishnav song book.

They will learn to explore apps and games for learning and research projects.

Sastra, Slokas, Sanskrit and Bhakti

Sastra: Students will be learning about the processes of devotional service. We will also be immersed in the pastime of Lord Nrsihma Dev and learning the Nrsihma Kavacha Verses.

Slokas: Students will continue learning slokas from Bhagavad Gita and Chapter 12.

Sanskrit: Students will be learning the numbers, colours and alphabet.

Bhakti: Students will continue to learn about performing full arati .They will learn to apply Tilak .

Numeracy / Maths

Our learning focus for this term are:

Basic Facts: Times table 2, 3, 4,5,10.

Students will be learning numbers – addition and subtraction, multiplication and division. Measurement – units of length, mass and capacity. Mental Strategies and Problem solving.

Inquiry

Students will develop knowledge of a scientific discovery and demonstrate understanding of its impact. **Big Questions, Big Answers:** Students explore bigger questions and learn how to find answers by doing research and experiments and write their findings. **"Revolutionary Inventions"**

1. What scientific principles or discoveries made this invention possible?
2. What societal or cultural factors influenced the development of this invention? How did this invention impact different aspects of society (e.g., economy, communication, transportation)? **CLASS TOPIC CLOCKS.** They will choose a topic: **DO A POSTER EACH.** Printing press bulb/Airplane/Computer/Vaccines/Automobile/ Clock/Telephone/Camera/Wheel/Compass/Engine.They image of different inventions and create a poster with captions'

Te Reo

Te Reo Maori: Students will delve in understanding of Maori discoveries and inventions as Tangata Whenua, Matariki and also learn days of the week and colors.

Health and PE

Our learning focus for this term will be Zones of Regulation.

Students will learn to recognize, regulate and manage their emotions. They will understand how their behaviour impacts others and practice self-control using the color chart and Strategies. Yoga and pranayama will continue.

PE: Students will be learning to gain confidence in Rugby and football.

