Literacy

Our learning focus for this term is narrative

Reading:

- -Students will be reading and responding to a range of narrative texts.
- -Students will be reading, and responding to a shared novel 'Wonder' by R.J Palacio.

Writing:

- -Students will be learning to write and create narrative pieces of texts.
- -Students will be learning to write and create a procedural texts.

Speaking and listening:

Students will continue to be engaged in rich oral language experiences that will support their English language learning.

Hare Krishna School Year 6, Term 2, 2024 Curriculum Map Term 2 Theme: Inventions (Science)

Sastra, Slokas, Sanskrit and Bhakti

Our learning focus for this term is the glories of Lord Nrsimhadeva

Sastra:

Students will be immersed in the wonderful pastimes of Lord Nrsimhadeva and learn about the Six Goswamis of Vrindavan.

Slokas: Students will be learning Prayers by Queen Kunti: 1.8.21, 1.8.22, 1.8.41, 1.8.42, 1.8.43 and the Nrsimha Kavacam.

<u>Sanskrit:</u> Students will be learning to different vowels and consonants and will be learning to write in devanagari.

<u>Bhakti:</u> Students will continue to learn about performing full arati, acamana prayers for purification and deity dressing.

Outdoor learning & Technology

Our learning focu for this term is inventions

Students will be engaged in EPRO 8 science and engineering challenge.

Students will also be working on their science fair inventions.

Mathematics

Our learning focus for this term are the

Angles: Students will be learning to recognize angles measures in a straight line, at a point and recognize that vertically opposite angles have equal measures. Perpendicular and parallel lines: Symmetry: Students will be learning to recognise reflective symmetry and make a symmetric

pattern.

<u>Decimals:</u> Students will be reading and writing decimals, interpreting decimals in terms of tens, ones, tenths, hundredths and thousandths.

Guided inquiry (Science) and Te Reo Maori

Our learning focus for this term is the theme: Inventions

Inquiry unit (Science themed)

Students will students will students will delve into a fascinating exploration of historical inventions, delving into the remarkable contributions made by women inventors. They will explore human creativity from ancient times to today, discovering how modern innovations have shaped human progress.

Te Reo Maori

Students will be learning about Matariki celebrations and vocabulary related to the Maori New Year.

The Arts

Our learning focus for this term Lord Nrsimhadeva and nature

Music/Dance:

Students will be learning the Nrsimha Kavacam.

Drama:

Students will re-enact pastimes of Lord Nrsimhadeva.

Visual Arts:

Students will be creating a leaf lion face collage and a matariki inspired artwork.

Health and PE

Our learning focus for this term is emotional regulation

Health:

Students will be learning skills to help regulate their emotions and feelings.

<u>PE</u>:

Students will be learning gymnastic skills as well as continuing with Yoga.