Sow, Grow and Farm

Spring Term 2023-2024

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Maths Over the course of the term, the children will be learning about: Multiplication and division, Ratio, Algebra, decimals fractions and percentages, Statistics, Area perimeter and volume.		Design and technology: Eat the seasons. This project teaches children about the meaning and benefits of seasonal eating, including food preparation and cooking techniques.		Geography: Sow, Grow and Farm This project teaches children about the features and characteristics of land use in agricultural regions across the world, including a detailed exploration of significant environmental areas.
Science:Earth and Space		MFL: At the Tea Room Olympics		English:
This project teaches children about our Solar System and its spherical celestial bodies. They describe the movements of the Earth and the other planets relative to the Sun, the Moon relative to Earth, and the Earth's rotation to explain day and night.				The Highway Man by Alfred Noyes, Narrative Poem Non- Fiction. Hatshepsut, Biography, Non-Fiction Zoo by Anthony Browne, Narrative, Fiction The Arriva by Shaun Tan, Narrative, Fiction.
PHSE	P.E			
Being My Best	Dance			Music:
Rights and responsibilities	Yoga			A New Year Carol The Fresh prince of Bel-Air.
Computing:				
Programming A – Selection in physical computing Data and information – Flat-file	R.E: U2.1 What does it mean if Christians believe God is holy and loving?		, ,	ches children about the genre of land art. They work outdoors to blore the sculptural potential of natural materials before working

U2.9 Why is the Torah so important to

Jewish people?

databases

collaboratively to create land art installations.

Line, light and shadows: This project teaches children about the visual qualities of line, light and shadow. They explore the work of Pablo Picasso and Rembrandt and are introduced to a range of shading techniques. They take black and white photographs and use pencil, pen and ink wash to reimagine their photographs in a shaded drawing.