

Victory School's Curriculum Plan

Class: Year 1 Ruby Class

Topics – Think, Make, Evaluate/ Communication

Term Summer 2023

English	Maths	Science	How can you help your child?
<p>Friendship & Kindness- Lost and Found- character descriptions, retellings, advice, instructions, reports Yeti and the Bird- rules, letters, postcards, character descriptions</p> <p>Imagination & Creativity- Iggy Peck Architect- labels, captions, character comparisons, thoughts and speech bubbles The Magic Bed- setting descriptions, descriptions of objects, lists</p>	<ul style="list-style-type: none"> • Number and Place Value • Addition / Subtraction • Doubling / Halving • Multiplication / Division • Fractions • Time • Geometry – Position and direction • Properties of 2D /3D shapes. • Measurement – weight & capacity, money and length 	<p>Seasonal changes- children will be observing changes in the weather plus observing and describing weathers associated with seasons. They will also discuss how the length of days varies.</p> <p>Growth Children will be doing activities which will encourage them to take an interest in science, technology, engineering and maths (STEM). These skills can then be used in other areas of the curriculum.</p>	<p>Help your child with their homework, ensure that it is completed and returned by Tuesday.</p> <p>Listen to your child read on a regular basis and record a comment in their reading record. Help your child to practise using their sounds when sounding words out and counting to 20, 50, 100 (and beyond) using songs etc. Help your child to practice their handwriting.</p>
History	Computing	R.E.	Geography
<p>Transport- children will look at and discuss how different modes of transport (e.g. cars, buses, trains) have changed over time.</p> <p>Children will have the opportunity to create a mode of transport and share it other classes</p>	<p>Coding- children will be using Purple Mash (using the 2Code tool) to learn how to code.</p> <p>Spreadsheets- children will learn what a spreadsheet is, understanding rows and columns, adding images and using tools to count items.</p> <p>Technology outside school- discuss types of technology and find examples of where they're used outside of school.</p>	<p>Sikhism- children will learn about how babies are welcomed into the Sikh family, how people show they belong and find out about the birth and what Sikhs remember about Guru Nanak.</p> <p>How do you live well?- children will develop their own sense of identity, as it applies to their relationships with family and friends. They will think about forgiveness and how religious traditions can bind people and families.</p>	<p>Weather We will be looking at the daily weather chart and identifying the different weather climates.</p> <p>We will be looking at the four seasons and how the weather changes throughout the year.</p>
PSHE	Design & Technology	P.E.	Music
<p>Jobs and Goals / We will be talking about setting ourselves goals that are achievable.</p> <p>Communicating: Friendships and Feelings We will be talking about valuing ourselves and each other. Also working in a team.</p>	<p>Fabric Bunting Children will learn about working with fabrics and explore different fabrics that they could use for their designs. Children will use techniques such as sewing, stapling and gluing</p> <p>Food technology Children will explore healthy eating and where their food comes from. they will learn about peeling, zesting, cutting safely when preparing healthy meals.</p>	<p>In P.E. we will be developing our co-ordination with equipment, ball chasing, balance / floor work.(Real PE)</p> <p>We will also be participating in Street Dance and developing agility and balance.</p>	<p>We will be exploring pulse and rhythm, learning new songs and playing different instruments.</p>

