



## Curriculum Sequence Summer Term 1 Academic Year 2025-2026

Week	Maths <b>Length and Height Fractions</b>	English	Science	R.E.	Geography	History <b>Who is Robert Falcon Scott?</b>	Computing <b>Purple Mash Effective searching Being safe in a digital world</b>	Music	Art <b>Kaori Kurihara Sculpture</b>	DT	PSED <b>Being my best</b>	PE <b>Complete PE Dodging Jumping</b>
<b>1</b>	<p>I can measure and compare different lengths</p> <p>I can measure straight lines with different orientations using a ruler</p> <p>I can measure and compare height in metres</p> <p>I can compare lengths using longer and shorter than</p>	<p>* I can infer from a picture and predict.</p> <p>*I can recall facts.</p> <p>*I can make comparisons of images.</p>	<p>I wonder if it's living?</p>	<p>What makes a good leader?</p> <p>To identify the qualities of leadership.</p>		<p>What is an explorer?</p>	<p>I can recall the meaning of key Internet and searching terms.</p>		<p>I know that Kaori Kurihara is a Japanese sculptor</p>		<p>You can do it!</p>	<p>Dodging lesson1: Exploring dodging Jumping Lesson 1: applying an effective jumping technique</p>
<b>2</b>	<p>I can Compare lengths and heights</p> <p>I can compare various lengths and heights</p> <p>I can measure and compare objects</p>	<p>*I can identify the features of a newsletter.</p> <p>*I can write to inform (for a purpose)</p>	<p>I wonder if it's ever been alive?</p>	<p>Who was Moses?</p> <p>To explain who Moses was.</p>		<p>What would an explorer who was travelling to the South Pole need?</p>	<p>I can explain how other people may look and act differently online and offline</p>		<p>I can create an observation sketch</p>		<p>My day</p>	<p>Dodging lesson 2: understand why it is important in to dodge in games. Jumping Lesson 2: consolidate how, where</p>

	<p>I can order lengths</p> <p>I can use the Four operations to solve word problems related to lengths</p> <p>Golden Maths: I can add two-digit numbers crossing ten</p>								and why we jump in a game
3	<p>I can split quantities into equal parts</p> <p>I can recognise a half</p> <p>I can find a half</p> <p>I can recognise a quarter</p> <p>Golden maths: I can subtract two-digit numbers crossing ten</p>	<p>*I can infer from a picture and predict.</p> <p>*I can sequence a story</p> <p>*I can describe a sea creature</p>	<p>I wonder what a habitat is?</p>	<p>What sort of leader was Moses?</p> <p>To retell the story of Moses and the burning bush.</p>	<p>Who is Robert Falcon Scott?</p>	<p>I can search the Internet for answers to a quiz.</p>	<p>I can design an imaginary fruit taking inspiration from Kaori Kurihara</p>	<p>How to keep clean and healthy</p>	<p>Dodging lesson 3: importance of dodging when we are attacking and understand when we attack and when we defend.</p> <p>Jumping Lesson 3: how to jump in combination</p>
4	<p>I can find a quarter</p> <p>I can recognise a third</p> <p>I can find a third</p> <p>I can find a whole</p> <p>Golden maths: I can divide and multiply by 2</p>	<p>*I can use verbs in sentences</p> <p>*I can write in the first person</p> <p>*I can create my own story plan for the ending of the story.</p> <p>*I can write my own ending to the story.</p>	<p>I wonder why different animals live in different habitats?</p>	<p>What sort of leader was Moses?</p> <p>To explain the qualities Moses had to be a leader.</p>	<p>Why did Scott risk his life going to the South Pole?</p>	<p>I can give examples of issues online that might make someone feel sad, worried, uncomfortable or frightened</p>	<p>I can create a clay sculpture of an imaginary fruit</p>	<p>Healthy lifestyles Hygiene Science Dental hygiene/teeth &amp; oral health</p>	<p>Dodging lesson 4: how, where and why to dodge in game situations working as a team</p> <p>Jumping Lesson 4: jumping using different combinations, jumping for distance and speeds.</p>
5	<p>I can recognise non-unit fractions</p>	<p>* I can infer from a picture and predict.</p> <p>* I can discuss</p>	<p>I wonder why different plants live in</p>	<p>Why did people follow Jesus?</p>	<p>What was life like on board during such a long journey?</p>	<p>I can create a leaflet to help someone search for</p>	<p>I can mix and select paint colours to match my</p>	<p>What does my body do? Body parts</p>	<p>Dodging lesson 5: how, where and why to dodge in game</p>

	<p>I can find the equivalence of Equivalence of <math>\frac{1}{2}</math> and <math>\frac{2}{4}</math></p> <p>I can recognise three quarters</p> <p>I can find three quarters</p> <p>Golden maths: I can divide and multiply by 3</p>	<p>and clarify the meanings of words, linking new meanings to known vocabulary</p> <p>*I can write facts about; Ocean families Fins and flippers Gills and blowholes</p>	<p>different habitats?</p>	<p>To understand the term 'who you would follow without question.'</p>
6	<p>I can compare mass</p> <p>I can compare mass using pictorial representations</p> <p>I can measure and record grams using pictorial representations</p> <p>I can measure in grams</p> <p>Golden maths: I can divide and multiply by five</p>	<p>*I can write facts</p> <p>I can write for a purpose</p>	<p>I wonder what lives in a micro-habitat?</p>	<p>What made Jesus a great leader?</p> <p>To explain why Jesus is a great leader</p>

	<p>information on the Internet.</p>
How do we know what happened on Scott's last journey?	<p>I can give examples of how someone might use technology to communicate with others they don't also know offline and explain why this might be risky</p>

design
I can reflect and evaluate my art work

	<p>situations, when working in teams.</p> <p>Jumping Lesson 5: umping using different combinations, jumping for distance</p>
Basic First Aid	<p>Dodging lesson 6: applying' knowledge of how where and why to dodge ' into a level 1 competition.</p> <p>Jumping Lesson 6: bring together the suggested sequence of learning</p>