



Curriculum Sequence Summer Term 1 Academic Year 2025-2026

Week	Maths	English	Science	R.E.	Geography	History Who was Robert Falcon Scott	Computing Purple Mash Animated Story Books	Music	Art Portraits and Self potrait	DT	PSED Being my best	PE Complete PE Dodging Jumping
1	<ul style="list-style-type: none"> I can measure length using objects. I can measure length using centimetres. 	The Great Explorer Un prefix	I wonder what a plant is?	NA	Will be taught in Summer 2	What is an explorer?	Drawing and Creating	Planned and taught by Mr Asplin	What is a portrait? Why do artists make portraits or self-portraits?	Will be taught in Summer 2	I can eat a rainbow.	<p>Jumping – Lesson 1 - Recap jumping, in different directions, at different speeds and different levels.</p> <p>Pupils will begin to understand the different reasons when, where and why we jump in different ways.</p> <p>Pupils to begin to develop their understanding of how to jump efficiently.</p> <p>Pupils will recap how we jump applying the most effective technique using</p>

2	<ul style="list-style-type: none"> I can identify heavier and lighter. I can measure mass. I can compare mass. 	The Great Explorer Newspaper article writing	I wonder if we can grow some plants?	What makes a place special?
3	<ul style="list-style-type: none"> I can understand full and empty. I can compare volume. I can measure capacity. I can compare capacity. 	Antarctica Lands of the Penguins. Information Poster	I wonder if I know the different between plants and not plants?	NA
4	<ul style="list-style-type: none"> I can count in 2s. I can count in 10s. I can count in 5s. I can recognise equal groups. I can add equal groups. 	Antarctica Lands of the Penguins. Fact File leaflet	I wonder if all leaves are the same?	What is worship?
5	<ul style="list-style-type: none"> I can make arrays. I can understand rows and columns. I can make doubles. 	Dear Earth Setting description	I wonder if all flowers are the same?	What places of worship are in the community/local area?

<p>What is a hostile place?</p> <p>What would an explorer who was travelling to the South Pole need?</p>	Animation
<p>Who is Robert Falcon Scott?</p> <p>How did Robert Falcon Scott get to the Antarctic?</p>	Sounds and More
<p>Why did Scott risk his life going to the South Pole?</p>	Making a Story
<p>What was life like on board during such a long journey?</p>	Copy and Paste

<p>Which artists made portraits? Who are the people they are making portraits of?</p>
<p>What is a primary colour? What is a secondary colour? What is a warm and cold colour?</p>
<p>Who is Scott of the Antarctic? What portraits are there of him?</p>
<p>How can I make an accurate portrait? How can I mix colours successfully?</p>

	our head, arms and feet.
Eat well.	<p>Jumping - Lesson 2 -</p> <p>The focus of learning is to explore how jumping affects our bodies.</p> <p>Pupils will apply their jumping skills during a circuit.</p>
Harold's wash and brush up.	<p>Jumping – Lesson 3 -</p> <p>The focus of learning is to explore skipping.</p>
<p>Catch it! Bin it! Kill it!</p> <p>Harold learns to ride his bike.</p>	<p>Jumping – Lesson 4 -</p> <p>The focus of learning is to apply our understanding of jumping and skipping into a game.</p>
<p>Pass on the praise!</p> <p>Inside my wonderful body!</p>	<p>Jumping – Lesson 5 –</p> <p>The focus of learning is to bring together the suggested sequence of learning into a</p>

	<ul style="list-style-type: none"> • I can make equal groups by grouping. • I can make equal groups by sharing. 	Dear Earth Letter writing	I wonder if there are any flowering plants growing at school?	

How do we know what happened on Scott's last journey?	

How can I reflect on the artwork I have made?	

	<p>level 1 tournament.</p> <p>Pupils will apply their knowledge of jumping into competitions.</p>