



Curriculum Sequence Autumn Term 2

Academic Year 2024-2025

Week	Maths Addition and Subtraction Geometry	English	Science Seasonal Changes Everyday Materials	R.E. Celebrations and Festivals	Geography	History Who are the Victorians?	Computing Purple Mash	Music	DT Structures including bridges	Art	PSED Valuing differences	PE Dance Games
1	Number bonds within 10 Systematic number bonds within 10 Number bonds to 10	George Stephenson: The train man (Descriptive Writing)	I wonder what seasonal changes take place in Autumn?	What is Diwali?	To be covered Spring Term	What was school like for Victorian children?	Online Safety & Exploring Purple Mash – Lesson 2 – My work area	Planned and delivered by Mr P Asplin	To know and understand what a freestanding structure is.	To be covered Spring Term	Same or different?	Dance – The Zoo – Lesson 1 Learning through Play: Playing Games – Lesson 1
2	Addition Addition problems Find a part	George Stephenson: The train man (Non-Fiction including Non-Chronological report writing)	I wonder how animals adapt to their changing habitats in Autumn?	What celebrations do we celebrate and how?		What games did Victorian children play?	Online Safety & Exploring Purple Mash – Lesson 3 – Purple Mash Topics		To know and understand how to create a freestanding stable structure. To join a cylinder to a base.		Unkind, tease or bully	Dance – The Zoo – Lesson 2 Learning through Play: Playing Games – Lesson 2
3	Subtraction – find a part Fact families – the eight facts	Lost in the toy museum (Narrative writing)	I wonder which material would be best for making a shelter?	What is Judaism?		How did Isambard Kingdom Brunel become famous?	Online Safety & Exploring Purple Mash – Lesson 4 – Purple Mash tools		To know and understand what a frame structure is. To know that a triangle is a strong and stable shape.		Harold's school rules.	Dance – The Zoo – Lesson 3 Learning through Play: Playing Games – Lesson 3

							To join components to make a frame structure.		
4	Subtraction – take away/cross out (How many left?) Subtraction on a number line	Lost in the toy museum (Narrative writing)	I wonder which material would be most suitable for a helmet for Santa?	What is the Jewish festival of Hanukkah?	How did George Stevenson become famous?	Grouping and Sorting – Lesson 1 – Sorting away from the computer	To make a strong and stable bridge	It's not fair!	Dance – The Zoo – Lesson 4 Learning through Play: Playing Games – Lesson 4
5	Add/Subtract 1 or 2	Writing a letter to Santa (Letter writing – writing for a purpose)	I wonder which material makes the most suitable parachute?	The Christmas Story	Trip to Newstead Abbey: A Victorian Christmas experience	Grouping and Sorting – Lesson 2 – Sorting on the computer	To design a bridge using what I already know about freestanding structures.	Who are our special people?	Dance – The Zoo – Lesson 5 Learning through Play: Playing Games – Lesson 5
6	Recognise and name 3D shapes Sort 3D shapes	The Christmas Pine (Descriptive writing)	I wonder if all trees lose their leaves?	The Christmas Story	What do I know about the Victorians?	Pictograms – Lesson 1 – Data in pictures	To make my bridge using my design.	Our special people balloons.	Dance – The Zoo – Lesson 6 Learning through Play: Playing Games – Lesson 6
7	Recognise and name 2D shapes Sort 2D shapes Patterns with 2D and 3D shapes	The Christmas Pine (Narrative writing)				Pictograms – Lesson 2 – Class Pictogram		End of unit assessment	