Year 2 – Spring Term 2025

History	Computing	<u>Science</u>	<u>RE</u>
Pupils in Year 2 will explore 'Columbus V Armstrong: who was the greatest explorer?'	In computing, we will take part in a six-week programme to learn about algorithms.	Pupils will learn about wh animals, including humans need survive and the importance nutrition, exercise, and hygiene.	to Year 2 pupils will explore the question
<u>English</u>	Epi	c Explorers! Our Key Virtue	<u>Maths</u>
In English, we will be exploring the text 'Whatever Next' by Jill Murphy. This will build onto writing their own character descriptions. Towards the end of Spring 1, pupils will write explanation text, linked to their history unit.	Columbus	Determination Py Question V Armstrong: who was the test explorer?	In maths children will develop their
<u>PE</u>	<u>Music</u>	<u>PSHE</u>	<u>Art</u>
Pupils will continue to develop their skills from Year 1. This term will focus on gymnastics for the first three weeks, then ball skills until the end of term.	In music, the children will learn to listen and appraise, key vocabulary, and perform a song.	Children will focus on 'Valui Difference'.	The children will learn to tell a story with illustrations, linking to this term's topic.

Year 2 - Spring Term 2025

Wow Moment Enquiry Day:	<u>Fabulous Finish:</u>	
A Space Dome has appeared in the hall!	STEAM link – Sponsored Space Walk	

Enrichment opportunities

Talks from real explorers and spaceport.
Plastic Free School's work
Space Dome visit
Beaver Farm Visit
Learning about the day in the life of an astronaut
Homework grid activities

Suggested Learning Opportunities at Home:

- Number Facts practise use of Numbots and Times Table Rockstars.
- Reading daily
- Spelling practise
- Homework grid on Class Story (Dojo)