Mathematics

White Rose Maths

Multiplication and Division

Times tables facts to 12 and associated division facts

Multiplication and division methods

Factors

Scaling and correspondence

Fractions

Compare and order fractions

Numerators and denominators

Position and Direction

Co-ordinates

Translations on a grid

Science

States of Matter Group materials into solids, liquids and gases. Describe how and why materials

can change between these states. Know and describe the water cycle.



Spring Term 2025

RE & PSHE

What do many Christians believe about the Holy Trinity? How do people make moral decisions? Easter

Bullying: frustration, self-worth, resilience, negative persistence, emotions/feelings. Nutrition and food: balanced diet, working with food.

Context for Learning

Incredible Inventions

Year 3/4

English

Shared texts – The Invention of Hugo Cabret; How to be a Viking

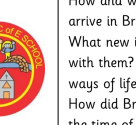
VIPERS comprehension work

Hook: Vengeance Most Fowl - inventions / machinery vocabulary

Talk for Writing: Diary entries

SPaG – apostrophes, plural and possessive 's', present perfect, prepositions, improving sentences, spelling patterns

History



The Vikings How and why did the Vikings arrive in Britain? What new ideas did they bring with them? – culture, inventions, ways of life. How did Britain change during the time of the Vikings?

Design & Technology	<u>PE</u>	Art & Design	Music	<u>Languages</u>	Computing	<u>Geography</u>
Design a Cubism sculpture	Gymnastics Dance	Pablo Picasso Cubism art and collage	Night Ferry by Anna Clyne Graphic scores / staff notation	German	Vikings research	Water Fieldwork:
Easter makes and	Football	Sculptures — Studying sculptors	Orchestral			Farlands
bakes		Pablo Picasso	instruments			
		Henry Moore and	Band			Volcanoes and
		Antony Gormley	performance for			earthquakes
		Nature sculptures	Spring Concert			