



Styal Primary School



Styal Primary School- Whole School Curriculum

Cycle B

EYFS

At Styal, our EYFS curriculum provision is a mix of child-initiated and teacher-led with scaffolded learning provided in all areas of the curriculum and environment. We follow themes through the year and our curriculum evolves to suit the needs of all our learners. Children work towards the Early Learning Goals (ELG's) The classroom provides a free-flow system where children are free to make their own choices. Children learn through play based activities of which there is a mix of continuous and enhanced provision. A full review of our EYFS Curriculum Provision can be found under 'Curriculum- EYFS' on our website.

Years 1/2						
Theme	The Great Fire of London		What's on our Doorstep?		Oh I do Like to be Beside the Seaside	
Subject Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy Quality Text	Vlad and the Great Fire of London	The Great Fire of London Unclassified	Town and Country	Home	The Lighthouse Keeper's Lunch	A First Book of the Sea
Maths	Place Value	+ and - Shape	x and ÷ Place value statistics	Length and height fractions	Fractions money Position and Direction	Mass capacity and volume
Science	The Human Body	Seasons	Plants		Living Things	Electricity
Geography	The UK		Local Study of Styal			Coasts of the UK
History		The Great Fire of London		Quarry Bank Mill	Holidays Past and Present	
Design and Technology	Bridges			Sewing with cotton		Seaside Snacks
Art	Andy Goldsworthy		Lowry		Lighthouses	
Computing	Online safety		Coding		Data	
Music	Hey You	Performance Christmas songs	Rhythm in the way we walk	Musical Festival	Zoomtime	
PE	Multi-skills	Circuits	Dance	Gymnastics	Real PE	Outdoor skills and agility
PSHE/RSE	Relationships		Living in the Wider World		Health and Wellbeing	
RE	Why do Christians go to church?	Harvest/Christmas	Why are celebrations important for Jewish families?	What is the Torah and why is it important? Easter	How should Christians look after the world?	What is God like for Christians?
Learning in the Community	Stockport Story House		Quarry Bank Mill		Blue Planet Aquarium	

Years 3/4						
Theme	Stone Age Britain		The Mayans		The Vikings	
Subject Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy Quality Text	Stone Age Boy	How to Wash a Woolly Mammoth	The Great Kapok Tree	Rain Player	How to Train your Dragon	Arthur and the Golden Rope
Maths	Place value 4 operations		Calculations, Fractions, Length, Perimeter and Area, Mass, capacity		Decimals, time, statistics, shape	
Science	Rocks and Soils	Fossils	Forces and Magnets	Light and Shadows	Plants	Changing States
Geography	The Stone Age		The Rainforest			The Viking Invasion
History		Stone Age Britain		The Mayans	The Vikings	
Design and Technology	Soup		Packaging		Marble Maze	
Art	Silhouette Stonehenge and Cave Art		Mayan Masks		Looking in to the Dragon's Eye	
Computing	Online Safety		Coding		IT	
French	Introduction to sounds Greetings Colour Christmas Expressions for feelings Simple sentence writing.		Introduction to letter and sounds. Gender of nouns and plurals. Items of clothing		Developing sounds and letters. Sentences using positive negative. Nouns (animals)and Adjectives	
Music	Let Your Spirit Fly	Christmas Songs	Music Festival	3 Little Birds	The Dragon Song	Bringing Us Together
PE	Circuits	Netball	Dance	Gymnastics	Swimming Athletics	Swimming Football
PSHE/ RSE	Relationships		Living in the Wider World		Health and Wellbeing	
RE	Why and how do some Christians get baptised?	How and why do Christians celebrate Christmas?	The 10 Commandments Judaism- Exploring a synagogue	Why do Christians call Jesus 'Saviour?' The Easter Story	Sacred Texts	What do Muslims believe about God?
Learning in the Community	Burwardsley		Chocolate Collective Workshop		Viking Day	

Years 5/6						
Theme	Rivers and Railways		The Titanic		Ancient Greeks	
Subject Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Quality Text	Journey to the River Sea		Kaspar Prince of Cats		Who let the Gods out?	
Maths	Place value 4 operations		Fractions, decimals and % Co-ordinates		Shape, space and measures	
Science	Separating Materials	Reversible and Irreversible Changes	Light and Sound	Electricity	Evolution and Inheritance	Living Things Lifecycles
Geography	The journey of a river			What makes the Earth angry?		Europe
History		Railway Revolution	The Titanic		Ancient Greece	
Design and Technology	Pulleys and Gears			Jam Tarts		Greek Sandals
Art	Hokusai's Great Wave		Meg Corcoran- Iceberg Art		Greek Urns	
Computing	Online Safety		Coding		IT	
French	Create an extraordinary animal. Nouns, colour, size adjectives.	Colour poem. Sentences singular plural and definite articles.	Create a animal/food cartoon Complex sentences- Agreement	Hungry monster mini book. Complex sentences indefinite article	Birthday book months of the year dates	Sequence poem Complex sentence building
Music	Happy	Classroom Jazz	Music Festival	You've Got a Friend	School Production	
PE	Football	Netball	Hockey	Tennis	Athletics	Rounders
PSHE/ RSE	Relationships		Living in the Wider World		Health and Wellbeing	
RE	What do Christians believe about the Kingdom of God?		What makes a good?			How do Hindus show respect for living things?
Learning in the Community	Quarry Bank Mill		Liverpool Maritime Museum		Residential	