

	Autumn Term		Spring Term		Summer Term	
Core Texts	Starting school stories Senses/People who Help us – Non-Fiction Texts The Little Red Hen – Traditional Tale Celebrations - Non-Fiction Texts		Traditional Tales/Fairy Tales of child- initiated interest Fiction and non-fiction – Space, Dinosaurs Non-fiction – Seasons and weather		Fiction and non-fiction – The Farm/Transport/Under the Sea/Holidays	
Literacy	Fiction/Traditional stories/Non-Fiction/Poetry and Nursery Rhymes Phase 1 and 2 Phonics		Traditional stories/Non-Fiction/Poetry and Nursery Rhymes Phase 2 and 3 Phonics		Fiction/Non-Fiction/Poetry and Nursery Rhymes Phase 3 and 4 Phonics	
Maths	Match and compare Sorting Size, Mass and Capacity Composition of numbers 0,1,2,3,4 and 5. One more, One Less Shapes - Spatial Awareness Simple Patterns Time		Introducing zero 3D shape and pattern Combining two groups Comparing mass and capacity Comparing numbers to 5 Composing 4 and 5 Length and height Making 6, 7 and 8 /Making 9 and 10 Number bonds to 10 Ordering and sequencing time		Adding more Building numbers beyond 10 Counting patterns beyond 10 Doubles Odd and even numbers Patterns and relationships Shapes with 4 sides Spatial reasoning Taking away Taking away 2	
Understanding the World (History)	Changes over Time – Families/People Who Help Us and Community members/Celebrations/Family customs and routines		Changes over Time – Life in the past from stories/Space discoveries/Prehistoric times/Famous People Celebrations/Family customs and routines		Ask and answer questions about photographs of the past from the themes – The Farm/Transport/Holidays Explore the difference between past and present in their own lives and lives of others	
Understanding the World (Geography)	Maps- Draw maps based on stories or nursery rhymes/Local environment		Seasonal Changes/Weather/Compare and contrast different environments and lifestyles		Exploring different environments including places they might visit on holiday/Natural and built environments/Drawing maps of journeys	
Understanding the World (Science)	Our Senses- sight, touch, hearing, taste, smell Seasonal changes- Autumn/Winter		Seasonal changes- Plants, animals and weather Seasonal changes – Winter/Spring Changing states of matter		Seasonal changes – Spring/Summer Similarities and differences between the natural world around them and contrasting environments	
RE	Christianity God /Jesus When are the important times for our communities?		Islam Who is my neighbour?	Christianity Jesus How do we show that we belong?	Christianity The Church What are the special places in our community?	
Expressive Arts and Design (Art)	Drawing and colour/Self-portraits/Experiment with paint/Primary colours		Printing and Pattern/print with block colours/rubbings/symmetry/pattern		Textiles/collages and weaving/experimenting with materials	
Expressive Arts and Design (DT)	Sewing- Plan/make/evaluate/use new techniques /Cooking- apple & blackberry crumble		Moving Picture Child initiated focus-link with topic/Plan/make/evaluate		Sculpture- clay/child initiated or topic link/plan/make/evaluate	
Expressive Arts and Design (Music)	Me!	My Stories	Everyone	Our World	Big Bear Funk	Reflect, Rewind and Replay
PSED	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing
Computing	Using Technology Around Us <u>Internet Safety</u> Self-image and identity/Privacy and security/Copyright and ownership		Using Technology Around Us <u>Internet Safety</u> Online Bullying Online Reputation Online Relationships		Using Technology Around Us <u>Internet Safety</u> Health, well-being and lifestyle Managing online information	
Physical Development (PE)	Moving around safely/ Developing independence/Using and carrying tools safely Fundamental skills-introducing stations and apparatus	Fundamental skills- hopping, skipping, jumping for distance	Fundamental skills with Fleetwood Town- team games		Fundamental skills-throwing, catching and rolling	Fundamental skills- large apparatus, gymnastics

Cycle B

	Autumn Term		Spring Term		Summer Term	
Core Text	Vlad and the Florence Nightingale Adventure		At the Beach by Roland Harvey Lighthouse Keeper's Lunch		The Great Kapok Tree	
English	Fiction Non-Fiction Poetry	Fiction Non-Fiction	Fiction Non-Fiction	Fiction Non-Fiction Poetry	Fiction Non-Fiction	Fiction Non-Fiction Poetry
Maths	Place Value Addition and Subtraction Shape		Money Multiplication and Division Length and Height Mass and Volume		Statistics Fractions Position and Direction Time	
History	Victorian Children		History of Blackpool		Explorers	
Geography	Human and Physical Holiday locations		Changes over time in Blackpool		Beacon Fell	
Science	Animals, including Humans		Animals, including Humans		Living Things & Their Habitats	
	Seasonal Changes – Outdoor Learning					
Art	Collage - Rousseau		Painting Seaside Portraits		3D Sculpture	
DT	Food & Nutrition Fruit Salad		Mechanisms Levers & Sliders Greeting Card		Structures Freestanding Structures Animal enclosure	
PSHE	Me & My Relationships	Valuing Difference	Keeping Myself Safe	Rights & Respect	Being My Best	Growing & Changing
Computing	Computer systems and Networks – Technology around us (brief recap)	Data and Information Grouping Data and Pictograms	Creating Media Digital Writing and Digital Music		Programming B Animation and Quizzes	
Music	Adding Rhythm and Pitch	Exploring Simple Patterns	Combining Pulse, Rhythm and Pitch	Exploring Feelings Through Music	Explore Sound and Create a Story	Music that Makes You Dance
RE	Hinduism	Christianity (Jesus)	Islam	Christianity (God)	Christianity (Church)	Judaism
PE	Fundamental Movement Skills (FMS)		Athletics Dance Fundamental Movement Skills (FMS)		Dance Gymnastics FMS Assessment	

Cycle B

	Autumn Term		Spring Term		Summer Term	
<b>Core Text</b>	Stig of the Dump/ Stone Age Boy		Empire's End – A Roman Story		Escape to Pompeii	
<b>English</b>	Fiction Non-Fiction Poetry	Fiction Non-Fiction	Fiction Non-Fiction	Fiction Non-Fiction Poetry	Fiction Non-Fiction	Fiction Non-Fiction Poetry
<b>Maths</b>	Place Value Addition & Subtraction Multiplication & Division		Multiplication and Division Length and Perimeter Decimals Fractions		Decimals Money Time Statistics Properties of Shape Position and Direction	
<b>History</b>	Stone Age to Iron Age		Roman Britain		The Roman Empire	
<b>Geography</b>	Settlements		Roman Empire - Europe		Extreme Earth – Pompeii?	
<b>Science</b>	Rocks and Soil	Forces and Magnets	Living Things and their Habitats		Light	Sound
<b>Art</b>	Drawing (Cave Art)		Printing (Roman flooring and pots)		Painting - Pollock	
<b>DT</b>	Structures Shell Structures		Textiles 2D shape & 3D products		Food & Nutrition Healthy & Varied Diet	
<b>French</b>	Phonics lesson, Shapes. Instruments		Vegetables and Ancient Britain		In Class and Do You Have a Pet?	
<b>PSHE</b>	Me & My Relationships	Valuing Difference	Keeping Myself Safe	Rights & Respect	Being My Best	Growing & Changing
<b>Computing</b>	Data and information -Branching databases and data logging		Creating media Desktop publishing Photo editing		Programming A Sequence in sounds Repetition in shapes	
<b>Music</b>	Enjoying Improvisation	Interesting Time Signatures	Sharing Musical Experiences	Developing Pulse & Groove Through Improvisation	Recognising Different Sounds	Connecting Notes and Feelings
<b>RE</b>	Hinduism	Christianity (God)	Islam	Christianity (Jesus)	Christianity (Church)	Sikhism
<b>PE</b>	Invasion games – netball Dance	Gymnastics and creative games	Dance, Net and Wall Games, Gymnastics and Athletics		Athletics OAA	Striking & Fielding Rugby

Cycle B

	Autumn Term		Spring Term		Summer Term	
Core Text	Explorer (Katherine Rundell)		Viking Boy (Tony Bradman) Beowulf (Epic Poetry)		Kensuke's Kingdom (Michael Morpurgo)	
English	Fiction Non-Fiction Poetry	Fiction Non-Fiction	Fiction Non-Fiction	Fiction Non-Fiction Poetry	Fiction Non-Fiction	Fiction Non-Fiction Poetry
Maths	Place Value Addition & Subtraction Multiplication & Division Fractions Measurement (Converting Units)		Ratio Algebra Decimals Fractions, Decimals & Percentages Perimeter, Area & Volume Statistics		Properties of Shape Geometry (Position & Direction)	
History	Ancient Maya		Anglo Saxons	Vikings	Ancient China	
Geography	Central America & South America		Invasion & Migration		Diversity of Geography in China	
Science	Light & Shadows	Earth & Space	Animals including Humans	Human Circulatory System	Living Things & Their Habitats	Evolution & Inheritance
Art	Perspective Drawing (Mayan Temples)		Drawing & Painting (Viking Longboats)		Sculpture (Terracotta Army)	
DT	Structures Frame structures Phone/Tablet Holder		Food & Nutrition Celebrating Culture & Seasonality Scones		Mechanisms Cams	
French	The Date	My Home	Planets	At the Weekend	Healthy Living	In the World
PSHE	Me & My Relationships	Valuing Difference	Keeping Myself Safe	Rights & Responsibilities	Being My Best	Growing & Changing
Computing	Creating media (Vector Drawings)	Creating media (3D modelling)	Data and information (Flat File Databases)	Data and information (Spreadsheets)	Programming B (Selection in quizzes)	Programming B (Sensing)
Music	Emotions & Musical Styles	Developing Melodic Phrases	Introducing Chords	Gaining Confidence Through Performance	Identifying Important Musical Elements	Using Chords and Structure
RE	Hinduism	Christianity (God)	Islam	Christianity (Jesus)	Christianity (Church)	Buddhism
PE	Dance Invasion Games	Dance Athletics	Gymnastics Invasion Games		Athletics OAA	Striking & Fielding