






 YEAR 5	Autumn Term 		Spring 1 	Spring 2 	Summer 1 	Summer 2 
Topic	Traders, raiders and invaders		One small step - One big world	Rivers	Alchemy	Blackpool Rocks
Art	Painting- Northern Lights		Collage- landscapes (Tim Hildrebrand/ Robert McCall or Peter Thorpe)	-	Paint- splatter/ bubble/blow painting, adding materials to paint. (Jackson Pollock)	Printing- the work of Robin Ross the printmaker/ Sand, Sea and Spray urban art festival.
Computing	Web research	Scratch-slug trail game	Spreadsheets	How the internet works	E-safety	Scratch-perimeter
DT	Materials- design a ship with limited materials		-	Bridges- mechanisms	-	Construction- Landmarks
Geography	Map work- focus on Europe	Human geography line of enquiry-settlement and land use	Locational knowledge- latitude, longitude, Equator, Northern/ Southern Hemisphere, the Tropics of Cancer/ Capricorn, Arctic/ Antarctic Circle, the Prime/Greenwich Meridian	Six figure grid references Rivers- make a prediction and hypothesise Map work	Counties and cities of the UK	Study of Blackpool including land use and changes over time
History	Vikings and Anglo-saxons		-	-	-	Local history study- enquiry into Blackpool in the past
MFL	Alphabet, days of the week, months of the year and seasons	How are you, hobbies, I like/don't like, Christmas	The weather	School subjects and numbers to 100	Telling the time and Le Carnaval des Animaux	Food and drink
Music	Charanga-Living on a prayer (rock)		Charanga-Classroom jazz		Charanga- Fresh Prince of Bel Air (Hip-hop)	
PE	Invasion games Gymnastics	Invasion games Gymnastics	Net and wall Dance	Net and wall Dance	Striking and fielding Athletics	Outdoor and adventurous activities Athletics
PSHE	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing
RE	Christianity-God	Islam	Hindu Dharma	Christianity, Jesus	Christianity-The church	Judaism
Science	Materials- properties including magnets	Forces	Earth and space	Living things and their habitats- life cycles	Materials- states of matter	Animals including humans (PSHE link)

 YEAR 5	Autumn Term 		Spring 1 	Spring 2 	Summer 1 	Summer 2 
Reading	Beowulf by Michael Morpurgo	Viking Boy by Tony Bradman	Cosmic by Frank Cottrell-Boyce	The Tempest by William Shakespeare	Harry Potter and the Philosopher’s Stone by JK Rowling	Street Child by Berlie Doherty
Writing	Legends Persuasion- adverts	Biography- main character Recount- newspaper report- attack on a Viking village	Non-chronological report- Pandora Recount- diary entry for an astronaut	Explanation- the water cycle/ journey of a river Discussion- Prospero: good or evil Persuasion- write a letter as Caliban or Ariel	Suspense and mystery – Alma, focus on paragraphs Descriptive writing Instructions	Fiction from out Literary Heritage Biography- main character
SPAG (Spelling, punctuation and grammar)	Consistently organise paragraphs with indentation Cohesive devices within paragraphs Modal verbs Relative clauses	Consistently organise paragraphs with indentation Link ideas across paragraphs using adverbials of time/place or tense choice Sentence openers: ed, ly, ing, similes Commas for clarity	Consistently organise paragraphs with indentation Cohesive devices within paragraphs Relative clauses Sentence openers: ed, ly, ing, similes	Consistently organise paragraphs with indentation Modal verbs Link ideas across paragraphs using adverbials of time/place or tense choice	Consistently organise paragraphs with indentation Brackets, dashes or commas to indicate parenthesis	Re-cap all SPAG taught during the year and apply knowledge in writing tasks
Maths	Place value Decimals Written addition and subtraction Angles Shape and perimeter Statistics	Multiply and divide mentally Division Fractions – compare, order, equivalence Measures- area Statistics and measures-time	Place value-negative numbers Addition and subtraction Mental/written multiplication Length, mass and capacity Reflection and translation Angles	Mental and written division 2D and 3D shapes Calculating with fractions Measures- area and volume Statistics	Place value-decimals Fractions Measures and statistics Geometry Addition and subtraction Multiplication and division	Place value Written calculations Fractions and percentages Mass, volume and capacity Area and volume of shapes