



Year 5

D.B.A.

'Better Never Stops'

Sense of self		Sense of place		Sense of adventure	
My Identity 	My Future Self 	Our Cornish Community 	Our Cornish Past 	Our Global World 	Our World Environmental
Writing focus (Literacy Tree)					
Reading focus- fiction					
 Beetle Boy (MG Leonard)	 Beowulf (Michael Morpurgo)	 Viking Boy (Tony Bradman)	 The Boy at the Back of the Class (Onjali Rauf)	 The Nowhere Emporium (Ross Mackenzie)	 Cosmic (Frank Cottrell Boyce)
Reading focus- non fiction					
Animals/ Natural Resources	Narratives/ Famous poems	Cornwall/ Living things	Down the mines/ Migration	Ancient Egyptians/ Mountains	Eco- Global warming/ Space
Science					
Living Things	Animals including Humans	Properties and changes of materials	Properties and changes of materials	Forces	Earth and Space
Geography					
Geographical Mapwork and Skills	Geographical Mapwork and Skills	Mountains	Mountains	Volcanoes	Volcanoes
History					
Anglo Saxons, Scots and Vikings	Anglo Saxons, Scots and Vikings	Anglo Saxons, Scots and Vikings	Mayan Civilisation	Mayan Civilisation	Mayan Civilisation
Art					
Drawing and colour	Drawing and colour	Printing and pattern	Printing and pattern	Texture and form	Texture and form
DT					
Food- celebrating culture and seasonality	Food- celebrating culture and seasonality	Electrical systems- more complex switches and circuits	Electrical systems- more complex switches and circuits	Structures- frame structures	Structures- frame structures
Computing					
Online safety	Using Computers	Online safety	Coding	Online safety	Understanding and using technology
Music					
Listening and Appraising (Livin' On A Prayer)	Listening and Appraising (Livin' On A Prayer)	Singing and Notating (Dancing In The Street)	Singing and Notating (Dancing In The Street)	Learning To Play and Compose On An Instrument (Fresh Prince Of Bel-Air)	Learning To Play and Compose On An Instrument (Fresh Prince Of Bel-Air)
MFL					
Use spoken Spanish to greet people, say their name, age and ask/answer how they are. Name and locate the main Spanish cities on a map.	Describe an object by its colour. Know some traditional celebrations.	Name a variety of animals. Know some common verbs. Understand that in Spanish some words are feminine and some masculine.	Use verbs and adjectives to describe an animal/object.	Know the date of their birthday. Know how to describe their feelings. Know how to introduce family and friends.	Use a Spanish to English dictionary to locate words. To be able to say, read and write one or more sentences in Spanish.
PE					
Cognitive - Coordination, Ball Skills, Agility, Reaction/ Response. Gymnastics – Hand Apparatus, Low Apparatus, Rhythmic Sequences, Bench Sequences.	Creative – Static Balance Seated, Static Balance Floor Work, Ball Skills. Gymnastics – Partner Work, Large Apparatus, Acrobatic & Climbing Sequences.	Social – Dynamic Balance on a line, Counter Balance with a partner, Ball Skills. Invasion Games.	Applying Physical – Static Balance, Dynamic Balance, Agility, Jumping & Landing, Ball Skills. Invasion Games.	Health & Fitness – Static Balance: Stance. Coordination, Footwork, Ball Skills: Sending & Receiving. Bat & Ball Games.	Personal – Agility, Ball Chasing, Coordination, Ball Skills, Sending & Receiving. Bat & Ball Games. Athletics.
RE					
What does it mean if Christians are holy and loving?	What does it mean to be a Muslim in Britain today?	Why do Christians believe Jesus was the Messiah?	Why is the Torah so important to Jewish people?	Christians and how to live- what would Jesus do?	What matters most to Humanists and Christians?
PSHE					
Learning Resilience Responsibility and inspiration	RSE-CW The Human body Keep my body safe	Dealing with adversity Body language and communication Supporting the community	Respecting others Commiuncation effectively BV Freedom of speech and movement	The digital world Saving money Borrowing money	BV-laws and parliament You get what you put into life Junk food - Nutritional
Mathematics					
Decimal fractions Money	Negative numbers Short multiplication and short division	Area and scaling Calculating with decimal fractions	Calculating with decimal fractions Factors, multiples and primes	Fractions	Converting units Angles

