



Eccleston Primary School

'Inspiring independent learners to thrive in a changing world'

Year 3 Overview of the academic year



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	There's no place like home	Healthy Humans	Rock and Roll	The Iron Man	What the Romans did for us	How does your garden grow?
	Folk Tales	Fables	Story as a theme	Novel as a theme	Play-scripts	Classic poetry
	Recount:Biographies	Poems with structure	Poems on a theme	Recount: diaries	Non-chronological reports	Mystery/ Adventure/ Fantasy stories
Maths	Place Value- Representing numbers to 1,000.	Addition and subtraction- Adding and subtracting a two-digit number from a three-digit number with exchange.	Multiplication and division- Multiplying and dividing a two-digit number by a three-digit number with remainders.	Fractions- Understand unit and non- unit fractions.	Fractions- Add and subtract fractions and to find equivalent fractions.	Time- How many days in each month, years, hours, minutes and to problem solve with time.
	Addition and subtraction- Applying number bonds and making connections.	Multiplication and division- Using arrays to multiply and divide by 2's,5's,10's,4's and 8's.	Length and perimeter- equivalent lengths, comparing lengths, adding lengths and subtracting lengths. Measuring perimeter.	Mass and capacity-To measure in kg, g,ml and L. To add and subtract capacity of an amount.	Money-Convert money, add and subtract money.	Shape- Angles, horizontal, vertical, 2D and 3D shapes.
					Time- Tell the time to 5 minutes on a digital clock. Tell the time to the minute.	Statistics- Interpret pictograms, bar charts and to collect and represent data.
Science	Light-What is a shadow and how can it be changed?	Rocks- How are rocks and soils different?	Animals including humans-Can you plan swaps for an unhealthy child?	Movement and Movement and skeletons- What are the roles of the main parts of the human skeleton? How do they vary for different animals?	Plants- Explain the roles of a root/stem/flower/leaf?	Forces and magnets- What is a contact force and a non-contact force?
History	Stone Age to Iron Age- What was the differences about the Stone Age, Bronze Age and Iron Age?		Ancient Egypt- What were the achievements of the Ancient Egyptians?		Ancient Greece- Who were the Ancient Greeks?	
Geography		Europe- Are all countries in Europe the same?		Earthquakes and Volcanoes- How have volcanoes and earthquakes changed our world?		Land uses (Eccleston and Blackpool) Fieldwork- Do people use the land the same in Eccleston as they do in Blackpool?
Computing	Computer Science- Coding	Digital Literacy- Online safety and Email	Information Technology- Spreadsheets and Branching databases	Information Technology- Simulations	Information Technology- Presenting with Microsoft PowerPoint.	Information Technology- Touch Typing and Graphing
Art & Design	Animals- Rosa Bonheur		The Renaissance- Leonardo Da Vinci		Abstract Art- Wassily Kandinsky	
		Linked Leavers-Linked leaver Mechanism		Vegetable soup- Soup making.		Frame Structures- Truss Bridges
Music	Learn to play the ukulele	Learn to play the ukulele	Learn to play the ukulele	YUMU- Composing music	YUMU- Composing music	YUMU- Composing music
Religious Education	Christianity- How (and why) have some people served God?	Islam- Why is the Prophet Muhammad an example for Muslims?	Christianity (Jesus)- What does it mean to be a disciple of Jesus?	Christianity (Church)- What do Christians mean by the 'Holy Spirit'?	Sikhism- Why are the Gurus important to Sikhs?	Hindu Dharma- What are their duties?



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MFL-French	Phonics- I am learning French	Seasons	Musical Instruments	Fruits and Vegetables	Ice-Creams	Little Red Riding Hood
PSHE	Me and my Relationships.	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing
Physical Education	Gymnastics	Gymnastics	Dance- Ironman	Invasion games- Rugby	Teamwork and problem solving	Athletics
	Invasion Games- Handball	Fundamental skills	Creative games-Tag and Target	Dance- Rock and Roll	Invasion games- Netball	Striking and Fielding- Rounders