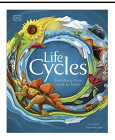
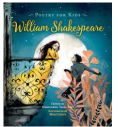


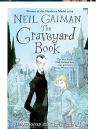
Long Term Plan 2022/23 - Year 5 Shakespeare

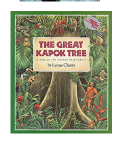
The STAR						Kirk Fentor CE PRIMARY SCHOO
MULTI ACADEMY TRUST	Autumn 1 7 Weeks	Autumn 2 7 Weeks	Spring 1 6 Weeks	Spring 2 6 Weeks	Summer 1 6 Weeks	Summer 2 8 Weeks
Торіс	Exploring South America - What makes the Amazon rainforest special?	The Great, The Bold, and The Brave - How did WW1 change the world?	Reactions and Changes - Can you make new materials by mixing materials together?	Marvellous Maya - What can we learn from the Maya civilisation?	Taking flight - What is a force?	Is anyone out there? Does the moon change shape?
Reading for pleasure	EXPLORER WANG CONTINUE TO THE PROPERTY OF T	michael morpurgo private peaceful munus valous	DAZZING SECONDARY OF THE PART	PAZZING CONTINUE CONT	Cosmic the one giralit toy-kind	Cosnic Lis one grant boy-shid
English	Poem - Sonnet (1 week) Non-chronological report (2 Weeks) Recount (2 weeks) Unbalanced argument - speech (2 weeks)	(2 weeks) Letter informal (2 weeks)	Explanation (2 Weeks) Autobiography (2 weeks) Instructions (1 Week) Narrative (2 Weeks)	Blog (2 weeks) Balanced argument essay (2 weeks) Monologue (2 weeks)	Recount - Non Fiction (2 Weeks) Biography (2 Weeks) Film review (1 Week)	Science Fiction - Narrative (3 weeks) Newspaper Report (2 Weeks)

Reading across the Curriculum (a selection of some of the books/extrac ts studied across the curriculum)

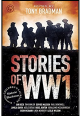


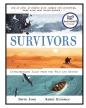


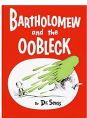














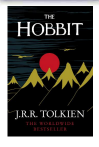


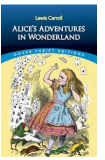


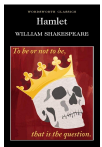




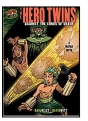


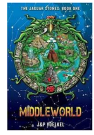


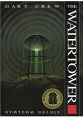




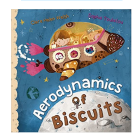






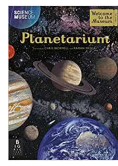












Maths	Number: Place Value Addition and Subtraction Multiplication and Division Statistics Measurement: Perimeter and Area		Number: Multiplication and Division Fractions Decimals and Percentages		Number: Decimals Geometry: Properties of shapes Position and Direction Measurement: Covering Units Volume	
Science						
	Living things and their habitats. Key Scientists David Attenborough (Broadcaster & Natural Historian)	Properties of Materials <u>Key Scientists:</u> Stephanie Kwolek <i>(Chemist)</i>	Changes in Materials <u>Key Scientists:</u> Stephanie Kwolek <i>(Chemist)</i>	Animals including humans Key Scientists: Patrick Steptoe, Robert Edwards & Jean Purdy (Obstetrician, Physiologist & Embryologist)	Forces <u>Key Scientists:</u> Albert Einstein (Theoretical Physicist)	Earth and Space Key Scientists: Mae Jemison (Astronaut)
RE	NY Unit 2.1 Why do some people believe God exists? Christians and non-religious	NY Unit 2.2 What would Jesus do? (Can we live by the values of Jesus in the 21st Century?)	NY U2.4 If God is everywhere, why go to a place of worship?	UC Salvation What did Jesus do to save human beings?	NY U2.6 What does it mean to be a Muslim in Britain today?	UC Kingdom of God What kind of king is Jesus?
PE	Physical 6 Dynamic Balance to Agility: Jumping and Landing & 1 Static Balance: One Leg	Health and Fitness 4 Static Balance: Stance & 10 Coordination: Footwork	Creative 2 Static Balance: Seated & 3 Static Balance: Floor work	Social 5 Dynamic Balance on a line & 7 Counter Balance with a Partner	Personal 8 Coordination: Sending and Receiving & 11 Agility: Ball Chasing	Cognitive 9 Coordination: Ball Skills & 12 Agility: Reaction/ Response
	Tag rugby	REAL Gym - Unit 1	Orienteering	REAL Dance - Unit 1	Cricket	Tennis
History		World War 1 -To find out how the war startedTo understand women's role in the war.		Maya Civilisation -To learn about where the Maya civilisation was located.		

		-To learn about trench warfareLocal Study: Link to St Mary's. Graves, plague - Letter in classroom from one of the soldiers on the plaque. Global Neighbours: British values, sense of duty, patriotism, conscientious objectors, current conflict, refugees, solidarity		-To investigate their culture. -To learn about their religions, rituals and food. Global Neighbours: link to fair trade chocolate		
Geography	South America: -Investigate continents including equator, tropics and polesTo look at human and physical geography of an region of South AmericaTo study the Amazon Rainforest and how it has changed over timeTo study a region of South America in depth. (Amazon rainforest) Global Neighbours: Land use, urban/ rural, climate zones, deforestation, poverty divide, rainforest fires, global warming		South America and the UK -To learn about mountains, with a focus on the AndesCompare a region in South America (Andes) and a region in the UK (Pennines)Compare human and physical geography of a region in South America		Geography Skills and the UK -To use 6 figure grid references on an OS map -To locate human and physical features in an atlas.	

Computing	Computer Science		Esafety -	Handling Data:	Creative Use of Data
Computing	Purple Mash: Unit 5.1 - Coding Unit 5.5 - Game Creator To use algorithms to create 'if' and 'then' commands and variables		Screen Time: To talk about the dangers of spending too long online or playing a game. To discuss the importance of choosing an age-appropriate website or game. Devices & Resources: To explain why I need to protect my computer or device from harm. To know which resources on the Internet I can download and use.	Purple Mash: Unit 5.4 - Databases Google Classroom: Introduction to Google Sheets - spreadsheets, tables, graphs	Google Classroom: A range of individual and collaborative projects with a brief to be creatively met and evaluated
Art & Design		create a remembrance day piece of art. Pastels to create a sunset by blending colours.	Portraits To create self-portraits with backgrounds linked to your own personality. Artists: Frida Kahlo	Rainforest Diorama 3D Create rainforest dioramas inspired by the artwork of Henri Rousseau. Artists: Henri Rousseau Paul Cezanne Gustav Klimt	

Design & Technology	Celebrating culture & seasonality - Designing and making vegetarian Sushi using seasonal vegetables.			Frame structures Making wooden rekenrek abacuses		Cams - Moving children's toys using cams.
Music	Violins and cellos: Performing in	Playing boo Compos of the focus musicians	nd reading and placing semibrever ration performance, to ging 2 part harmonies by percussion songs for Comping melodies, beginning and listening and lidentify different control of the month, developidentify different semions.	e notation. The Christmas perform In weekly singing wors ollowing non-tradition posing: ng to place notes on t Understanding:	ance and in the Leave ship. al notation. he stave. truments, elements an	ers' Production.
	Musician of the month: September - Stevie Wonder October - Tracey Chapman	Musician of the month: November - Bjork December - Tchaikovsky	month: January - Freddie Mercury			Musician of the month: June - Gong Kebyar July - Damon Alburn
PSHCE MFL - French	Healthy Lifestyles Facial Features	Relationships (online/offline and sex ed)	CEIAG Numbers (revise 1-15	Keeping Myself Safe	Keeping Myself Safe Clothes	Citizenship
	Adjective Agreements Food Shopping For Food		and move onto 16-31) Dates, Birthdays and Name Days Family Possessive Pronouns		Classroom Instructions/Opinion s	
Key Dates	13/09 Roald Dahl Day	04/11 UK Parliament Week	06/02 Children's Mental Health Week	20/02 Fairtrade Fortnight	,	National Fieldwork Week (dates TBC)

(Global Neighbours) Neighbours) 15/09 Internation Day of Democrate 21/09 Internation Day of Peace 06/10 National Poetry Day Oct Black History Month Harvest Festival	y Day al 14/11 Anti-bullying Week Christmas		Day 10/03 British Science	Week 17/05 National Numeracy Day	Pride Month 18/06 National School Sports Week 19/06 Refugee Week 21/06 World Music Day
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