

Our Curriculum Overview 2020-2021

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Year</u> <u>1</u>	English -Little Red Riding Hood by Ed Bryan The Three Little Pigs by Ed Bryan	English – The Naughty Bus Jan Oke Traction Man Mini Grey	Stick Man Jacqueline Wilson The Smile Shop by S Katomura	English – The Way Back Home Oliver Jeffers Stuck Oliver Jeffers	English – I Want My Hat Back Jon Klassen The Great Paper Caper Oliver Jeffers	English – Here We Are Oliver Jeffers We're all Wonders R.J. Palacio
	Maths –	Maths –	Maths-	Maths-	Maths –	Maths –
	Basic Skills: Fluent in Five Number and Place Value:	Basic Skills: Fluent in Five Number and Place Value:	Basic Skills: Fluent in Five	Basic Skills: Fluent in Five	Basic Skills: Fluent in Five	Basic Skills: Fluent in Five
	Numbers to 10 including bonds, Calculations: Addition, Subtraction, Geometry – Position and Direction: Positions	Number to 20 including bonds, Calculations: Addition, Subtraction numbers to 20	Geometry – Properties of Shapes: Shapes and patterns Measurement: Length and Height	Number and Place Value: Numbers to 40, Calculations: Addition/subtraction word problems	Calculations: Multiplication, Calculations: Division Fractions: Fractions Number and Place Value: Numbers to 100 Measurement: Time	Measurement: Money, Measurement: Volume & Capacity Measurement: Mass Geometry – Position and Direction: Space
	<u>Science –</u> Seasons (Autumn)	<u>Science –</u> Seasons (Autumn) Everyday Materials	Science – Seasons (spring) Animals	<u>Science –</u> Seasons	Science – Seasons (Summer)	Science – Seasons Plants
	History – Did Nanna have as much fun with her toys as we do? Changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life	Geography – The journey of the bus. Map skills	Geography – Where do the leaves go in winter?	<u>History –</u> Great Fire of London	<u>History –</u> Kitty Wilkinson	Geography – Kenya
	PSHE –	PSHE –	PSHE -	PSHE –	PSHE –	PSHE –

	Feelings & Special People.	All around us	Staying Safe	Internet Safety	Money Matters	Healthy Me
	Self regulation	Benefits of physical	Rights and		Where money comes	Benefits of physical
	Empathy and compassion	exercise	responsibilities		from	exercise
	Emotions	Recycling and reusing	Protecting ourselves		Role of money	Healthy diet
	Self respect	How to agree on rules	Assessing risk			Online safety
			Rules			Sun safety
	<u>Art</u> – Painting -	DT – Levers and linkages-	<u>Art – Sculpture- Local</u>	<u>DT - Structures</u>	<u>DT -</u> Food – summer	<u>Art – Drawing self-</u>
	observational and creating	making a moving picture	Sculptor Faith	Design and make a	salad healthy and	portraits –various
	mood with colour	for a story	Bebbington- using	rocket- Junk	non-healthy foods	artist
			recycling materials	modelling		

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<u>Year</u>	The Bog Baby	English – The True Story of	English – Fantastic	English – The Hunter	English – Polar The	English – The Lion and
	Jeannie Willis	the 3 Little Pigs (RR)	Mr Fox	Paul Geraghty	Titanic Bear	the Unicorn
<u>2</u>		John Sciezka	Roald Dahl		Daisy Corning Stone	Shirley Hughes
_		Jim and the Beanstalk			Spedden	
		Raymond Briggs				
	Maths –	Maths –	Maths –	Maths –	Maths –	Maths –
	Basic Skills: Fluent in Five	Basic Skills: Fluent in Five	Basic Skills: Fluent in			
			Five	Five	Five	Five
	Number and Place	Calculations: Multiplication				
	Value: Numbers to 100	and division of 2, 5 & 10,	Statistics: Picture	Geometry - Properties	Fractions continued,	A review and revisit
	Calculations: Addition &	Measurement: Length	Graphs	of Shapes: 2D shapes	Measurement: Time	key topics (+ - x ÷)
	Subtraction	Measurement: Mass	Calculations: Word	and 3D shapes	Measurement:	
	Calculations:	Measurement:	Problems	Fractions: Fractions	Volume	
	Multiplication of 2, 5 and	Temperature	Measurement:		SAT's	
	10		Money			

Science – Living things and their habitats	Science – Plants (planting) Revisit throughout the year Living things and their habitats (will run over from Autumn 1)	Science – Use of everyday materials	Science – Animals including humans	<u>Science</u> – Plants	<u>Science</u> – Plants
Geography – Why would Bog Baby want to stay in Everton? (field work, map work and local area study)	History – Transport through time	History – Black History – Rosa Parks/Mary Seacole	Geography – What's the same, what's different between The Nest-Kenya and OLI? (building on Year 1-Contrasting locality)	<u>History –</u> Titanic	Geography— What's the difference between Southport and Liverpool? (Enrichment trip)
Art – Painting- creating tones	<u>DT –</u> Wheels and axels – link to history topic of transport – designer of the Mini Alec Issigonis	<u>DT –</u> Textiles making puppets linked to their class novel	<u>DT –</u> Food – preparing hot food pancakes and healthy toppings	Art –Textiles- Weaving using fabric and thread- Toshiko Horiouchi-Macadam	Art- Printing using blocks to recreate skyline of Liverpool -variety of local artist explored.
PSHE feeling included Characteristics of a healthy friendships Respecting others	PSHE Different types of families Importance of family characteristics of healthy family life marriage	PSHE Healthy minds mental wellbeing emotions self-care	PSHE Internet safety	PSHE Healthy bodies Physical and mental benefits of an active lifestyles simple self-care personal hygiene	PSHE Environment Types of environments caring for our planet

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LKS2 Cycle B Year 3/4	English – Charlotte's Web E.B White	English – The Firework Maker's Daughter Philip Pullman	English – The Angel of Nitshill Road (RR) Anne Fine	English – Ratburger David Walliams	English – Turtle Bay Saviour Pirotta	English – Beowulf Rob Lloyd Jones
	Maths – Basic Skills: Fluent in Five Year 3: Number and Place Value: Numbers to 1000, Calculations: Addition and Subtraction. Year 4: Number and Place Value: Numbers to 10,000, Calculations: Addition and Subtraction within	Maths – Basic Skills: Fluent in Five Year 3: Calculations: Multiplication and Division. Year 4: Calculations: Multiplication and Division	Maths – Basic Skills: Fluent in Five Year 3: Measurement: Length Measurement: Mass Measurement: Volume. Year 4: Statistics: Graphs FDP: Fractions Measurement: Time.	Maths – Basic Skills: Fluent in Five Year 3: Measurement: Volume continued Measurement: Money Measurement: Time. Year 4: FDP: Decimals Measurement: Money	Maths – Basic Skills: Fluent in Five Year 3: Measurement: Time continued Statistics: Picture and Bar Graphs, Fractions: Fractions. Year 4: Measurement: Mass, Volume and Length Measurement: Area of Figures Geometry –	Maths – Basic Skills: Fluent in Five Year 3: Fractions continued, Geometry – Properties of Shapes: Angles Geometry: Properties of Shapes: Lines and shapes Measurement: Perimeter of figures. Year 4: Geometry – Position and Movement: Position and Movement
	PSHE- Respect Friendships	PSHE falling out and making up Importance of friendship	PSHE Human rights Basic human rights Rights	PSHE Nutrition and dental health Healthy diet	Properties of Shapes: Geometry PSHE Money Matters Money sources Role of money	Number and Place Value: Roman Numerals. PSHE Emergency situations Community

Respectful relationships Trust Bullying	Characteristics of friendships Trust Boundaries	Consequences	Early signs of illness Dental health	VAT, Loan, debt and tax	Basic first aid Emergency calls Dangers
	Science sound	Science Animals Inc. Humans	Science States of matter	Science Living things and their habitats	Science Electricity
Geography- North America	History- Dr Duncan	Geography -why is London such a cool place to live?	History – Anglo Saxons	Geography - Rivers including local area River Mersey	<u>History</u> – Vikings
<u>Art –</u> Painting Georgia O'Keefe	Art- Architectural drawing looking at designers of cathedrals of Liverpool	DT Healthy eating and varied diet- Jamie Oliver Health Schools and menu design	Art- 3D and mosaics links to Artist Emma Biggs	<u>DT-</u> Shell Structures	<u>DT</u> Electrical systems making a torch

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Voar	English –	English –	English –	English –	English –	English –
<u>Year</u>	Wonder –R.J Palacio	T he Great Kapok Tree	Kick, Mitch Johnson	Tom's Midnight Garden,	Boy in the Tower,	The Unforgotten Coat,
<u>5</u>		The Greenling, Levi		Philippa Pearce	Polly Ho Yen	Frank Cottrell Boyce
_		Pinfold				
	Maths –	Maths –	Maths –	Maths –	Maths –	Maths -
	Basic Skills: Fluent in	Basic Skills: Fluent in	Basic Skills: Fluent in	Basic Skills: Fluent in	Basic Skills: Fluent	Basic Skills: Fluent in Five
	Five	Five	Five	Five	in Five	
						Measurement: Volume
			FDP: Fractions	FDP: Percentages		

Number and Place Value: Numbers to 1,000,000 Calculations: Addition and Subtraction.	Calculations: Multiplication and Division Calculations: Word Problems Statistics: Graphs	FDP: Decimals	Geometry – Properties of Shapes: Geometry	Geometry – Position and Direction: Position and Movement Measurement: Measurements Measurement: Area and Perimeter	Number and Place Value: Roman Numerals
PSHE- Changes in friendship Characteristics of friendships Importance of friends	PSHE – bereavement and loss Emotions Life and loss- cultural differences Family life	PSHE – fake news Social media Critically examining information Staying safe	PSHE – life in plastic What improves and harms the environment Single use plastics Reduce, recycle and reuse.	PSHE – body image Self respect Respecting others	PSHE – puberty Changing bodies Physical and emotional changes
History- Ancient Egypt	Geography – Rainforest Where are the Rainforests of the world located and what can be done to maintain them?	<u>History –</u> The Mayans	Geography – (Lunt Meadows) Mapping and fieldwork – comparison in another locality (Wirral country park/Delamere forest?)	History – Changes in Britain from Stone age to Iron Age	Geography – Why are Liverpool docks so important? The distribution of natural resources including energy, food, minerals and water Economic activity (including trade) Enrichment- Maritime museum
Art- 3D sculptures	<u>DT – Food (savoury)</u> growth, reared, caught and processed with a focus on food grown in the rainforest- create a rainforest salad	Art – Drawing Mayan art and Mayan inspired modern art- Dan Fenlon	<u>Art –</u> Henri Rousseau Painting	<u>DT –</u> 3D textiles- making a bag for a purpose- look at designers	<u>DT – Cams- design and</u> making a moving toy.
<u>Science</u> – Properties and changes of material	Science – Properties and changes of material	Science – Living things and their habitats	Science – Animals including humans	Science – Earth and space	Science – Forces

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<u>Year</u> <u>6</u>	English – Holes – Louis Sachar	English – Outlaw Michael Morpurgo	English – The Silver Sword Ian Serrallier	English – The Silver Sword Ian Serrallier	English – Boy Roald Dahl	English – The Arrival Shaun Tan
	Maths – Basic Skills: Fluent in Five Number and Place Value: Numbers to 10,000,000 Calculations: Four	Maths – Basic Skills: Fluent in Five FDP: Fractions FDP: Decimals.	Maths – Basic Skills: Fluent in Five Measurement: Measurements. Word Problems FDP: Percentage Ratio and Proportion:	Maths – Basic Skills: Fluent in Five Algebra: Algebra Measurement: Area and Perimeter Measurement:	Maths – Basic Skills: Fluent in Five SAT revision.	Maths – Basic Skills: Fluent in Five Review of key chapters including Position and Movement,
	Operations on Whole Numbers. PSHE	<u>PSHE</u>	Ratio.	Volume Geometry – Properties and Shapes: Geometry PSHE	<u>PSHE</u>	Graphs and Negative Numbers. PSHE
	Mental and emotional health Emotions Self care Sleep Worries	Gang workshops Anti-socila behaviour and the role of the police and the law Human rights Roles of police and community Consequences of anti social behaviour	E-safety and social media Benefits and negatives of being online Keeping safe Respectful behaviour	Drugs and Alcohol education Legal and illegal harmful substances Making informed choices	Sex education Love Key facts of puberty Consent Conception	Global sustainable development goals Conservation of energy Rights, responsibilities and duties
		<u>Science</u> – Evolution and inheritance	<u>Science</u> – Living things and their habitats	Science – Animals including humans	<u>Science –</u> Light	Science – Electricity

History – Crime and	Geography –	<u>History – WW2 How did</u>	<u>History –</u> WW2 How	Geography –	Geography –
punishment	Mountains	Hitler convince a nation	did Hitler convince a	Brazil	Land use and
		like Germany to follow	nation like Germany	Key physical and	changes over time,
		him?	to follow him?	human	field work with a
				characteristics	focus on Liverpool
<u>Art – Drawing -</u>	DT – CAD- Lego focus	<u>Art – Painting Frida Kahlo</u>	<u>DT –</u> Food –	<u>Art – Printing- Andy</u>	<u>DT – Electrical</u>
perspective	using Sketch Up	develop own style using	understanding	Warhol style pop art	systems- wire buzzer
	programme	imagery and mix own	seasonality (savoury)	prints –focus on	game
		colours to suit style	WWII focus	overprinting	