

Burlington Junior School – Year 3 Curriculum Overview



2023 - 2024

	AUTUMN TERM		SPRING TERM		SUMMER TERM	
	1 st Half	2 nd Half	1 st Half	2 nd Half	1 st Half	2 nd Half
English	Leon and the Place Between by Angela McAllister Recounts Setting descriptions Instructional writing Persuasive letter	Fantastic Mr Fox by Roald Dahl Character description Newspaper article (recount) Informative poster Winter Poetry Shape poems Haikus	Aesop's Fables - The Hare and the Tortoise Descriptive writing Short story Into the Forest by Anthony Browne Informal letters Writing dialogue Diary entries Collaborative poetry	Greek Myths: Theseus and the Minotaur Story opener Diary entries Writing a myth The True Story of the Three Little Pigs by Jon Scieszka Writing summaries Letter Writing Short story Instructions	Mouse, Bird, Snake, Wolf by David Almond Persuasive writing Balanced argument Fact-File (non-chronological report) Story writing Variety of Rainforest Texts Poetry	The Great Kapok Tree by Lynne Cherry Setting description Character monologue Magazine article Story endings Guide to Year 3 Non-chronological report
				Book Week Unit – to be revealed during Book Week by the English Leaders		
Maths	Place Value: - 100s, 10s and 1s - Find 1, 10, 100 more or less than a given number - Represent numbers to 100 and 1000 - Tens and ones using addition - Compare objects and numbers to 1000 - Order numbers - Count in 50s Addition and Subtraction - Add and subtract multiples of 100 - Add and subtract up to 3 and 2 digit numbers crossing 10 and 100, with and without exchange	Addition and Subtraction: - Use the inverse to check my calculations - Estimate answers to calculations Multiplication and Division: - Equal groups - Recap 2, 5, 10 times table and associated division facts - Multiply and divide by 3, 4 and 8	Multiplication and Division: - Comparing statements - Related calculations - Multiply and divide 2 digits by 1 digit - Scaling - How many ways? Measurement (length and perimeter): - Measure and compare length - Equivalent lengths (m and cm, mm and cm) - Compare length - Add and subtract lengths - Measure and calculate perimeter	Fractions (recap): - Make equal parts - Recognise and find a half, a quarter and a third - Unit and non-unit fractions - Equivalent fractions (halves and quarters) - Count in fractions Measurement (mass and capacity): - Compare, measure, add and subtract mass - Compare volume - Compare, measure, add and subtract capacity - Temperature	Fractions - Making the whole - Tenths: counting in tenths and tenths as decimals - Fractions of a set of objects - Equivalent fractions - Compare, order, add and subtract fractions Measurement (money): - Count money (pence and pounds) - Convert pounds and pence - Add and subtract money - Giving change Measurement (time): - Units of time: hours, days, months - Telling the time to 5 minutes and the nearest minute - am and pm; 24 hour clock	Measurement (time): - Finding the duration and comparing durations - Measuring time in seconds Geometry (properties of shape): - Turns and angles - Right angles in shapes - Compare angles - Draw accurately - Key vocabulary: horizontal, vertical, parallel and perpendicular - Recognise, describe and make 2D and 3D shapes Statistics: - Tally charts, tables - Pictograms, bar charts

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Science	Light	Rocks	Forces and Magnets	Animals Including Humans:	Plants	<u>Plants</u>
	Recognise that we need light	Compare and group together	Compare how things move on	Nutrition	Identify and describe the	Identify and describe the
	in order to see things and that	different kinds of rocks on the	different surfaces.	Identify that animals, including	functions of different parts of	functions of different parts of
	'dark' is the absence of light.	basis of their appearance and	Nation that came forces in a sel	humans, need the right types	the flowering plant.	the flowering plant.
	Notice that light is neffected	simple physical properties.	Notice that some forces need	and amount of nutrition, and	Fundamenth a mont flavorer plavoir	Francisco the ment flavores where in
	Notice that light is reflected from surfaces.	Describe in simple terms how	contact between two objects,	they cannot make their own	Explore the part flowers play in a flowering plant's life cycle.	Explore the part flowers play in a flowering plant's life cycle.
	from surfaces.	Describe in simple terms how	but magnetic forces can act at	food; they get their nutrition	a flowering plant's life cycle.	a flowering plant's life cycle.
	Pagagnias that light from the	fossils are formed when things	a distance.	from what they eat.	Evaloin the requirements of	Evaloin the requirements of
	Recognise that light from the sun can be dangerous and that	that have lived are trapped within rock.	Observe how magnets attract	Know how nutrients, water and	Explain the requirements of plants for life and growth and	Explain the requirements of plants for life and growth and
	there are ways to protect their	Within rock.	and repel each other and	oxygen are transported within	how they vary between plants.	how they vary between plants.
	eyes.	Recognise that soils are made	attract some materials and not	animals and humans.	now they vary between plants.	l now they vary between plants.
	cycs.	from rocks and organic matter.	others.	ariiriais aria riariiaris.	Know the way in which water is	Know the way in which water is
	Recognise that shadows are	I TOTT TOCKS and Organic matter.	others.	Know about the importance of	transported between plants.	transported between plants.
	formed when the light from a		Compare and group everyday	a nutritious, balanced diet.	lansported between plants.	l disported between plants.
	light source is blocked by a		materials on the basis of	a natitious, balancea dict.		
	solid object.		whether they are attracted to a	Identify that humans and some		
			magnet, and identify some	other animals have skeletons		
	Find patterns in the way that		magnetic materials.	and muscles for support,		
	the sizes of shadows change.			protection and movement.		
	3.		Describe magnets as having			
			two poles.			
			Predict whether two magnets			
			will attract or repel each other,			
			depending on which poles are			
			facing.			
Art	Key Skill: Drawing		Key Skill: Sculpture		Key Skill: Printmaking	
Ait	Outcome: Self-portraits		Outcome: Abstract form		Outcome: Rainforest Prints	
	Medium: Pencil		inspired by Barabara Hepworth		Medium: Acrylic Paint	
	Modiani. 1 Choir		Medium: Clay		Incaram: / oryino r aint	
			incularii. Siay			
Computing	Online Safety - Natterhub	Docs, Slides and Blogs	Information Technology -	Computer Science - Scratch:	Animation	Computer Science - Scratch:
' "	Strong, safe passwords	Conveying information through	Connecting Computers	Sequencing Sounds	Sequencing images	Events and Actions
	Meeting people online	texts and images	Inputs, outputs and processes	Sequence, input, output	Onion skinning	Sequence, input, output
	Offline and online friendships	Editing text	Computer networks	Algorithms	Editing images and animations	Algorithms
	Screen time	Copy, paste, cut	Digital devices	Abstraction		Abstraction
				Decomposition		Decomposition
Design and		Mechanical Systems (levers		Cooking and Nutrition:		Textiles:
Technology		and linkages):		Greek Salad		Bookmarks
		Puppets				
		Structures (S.T.E.M. Mastel				
		Structures (S.T.E.M. Week): Towers				
French	La Phonétique / Phoni	cs & Pronunciation – L1	Les Saisons	/ The Seasons	Les Fruits	/ The Fruits
			255 531551157 1110 550055115			
	J'Apprends le Français / I'm Learning French		Les Instruments / Musical Instruments		Consolidation	
	Joyeux Noël / Merry Christmas					
	Joyeux Noel / I	Michy Chilibulias				

Geography	Our Local Area (New Malden) Boroughs and regions, counties, tourism, settlements, change over time, fieldwork Key Questions: Why do people visit my local area? What are counties? What are boroughs?				Rivers Physical features of rivers, local rivers and rivers around the world. The water cycle Key Questions: How do rivers change from source to sea? What is the water cycle?	The Amazon Rainforest The Amazon Rainforest: Equator, Tropics, biomes (tropical rainforest), tribes, land use, economic activity, trade links, natural resources Key Questions: What's special about the Amazon Rainforest? Why is the Amazon Rainforest important? Should people be allowed to destroy it?
History		Changes in Britain: from the Stone Age to the Iron Age Enquiry Question: Which age was the most significant? The Stone Age, The Bronze Age or the Iron Age?	Ancient Greece: Civilisation Enquiry Question: Who were the Ancient Greeks?	Ancient Greece: Legacy Enquiry Question: Which aspect of Ancient Greek life has had the biggest impact on my life today?		
Music	Charanga: Let Your Spirit Fly Voices Listening, performance	Instruments of the Orchestra Instrument families Singing and Performance Voices Christmas	Musical Instruments Recorders Staff Notation	Musical Instruments Recorders Staff Notation	Charanga: Three Little Birds Voices Listening, improvisation, performance	Composition Project The Rainforest Percussion Instruments Listening, composing, performing
P.E.	Outdoor: Fundamentals or Ball Skills Indoor: Fitness	Outdoor: Fundamentals or Ball Skills Indoor: Gymnastics	Outdoor: Invasion Games: Basketball or Athletics Indoor: Dance	Outdoor: Invasion Games: Basketball or Athletics Indoor: Yoga	Outdoor one: Striking and Fielding: Cricket Outdoor two: Outdoor Adventurous Activities	Outdoor one: Invasion Games: Handball Outdoor two: Net and Racket Sport: Tennis
PSHE	Reing Me in My World Key Themes: Getting to know each other Identifying positive things about myself and my achievements Face new challenges positively Our dream school - rules and why they're needed Rewards and consequences Taking responsibility for my actions	Celebrating Differences Key Themes: Families and their differences Family conflict Witness and feelings (bullying) Witness and solutions (bullying) Words that harm Celebrating differences (compliments)	Dreams and Goals Key Themes: Dreams and goals - facing challenges and achieving success My dreams and ambitions New learning challenges Recognising obstacles Evaluating my own learning process Celebrating my learning	Healthy Me Key Themes: Being fit and healthy Understand how exercise affects my body Understand that the amount of calories, fat and sugar I consume will affect my health Knowledge and attitude towards drugs Being safe Calling the emergency services Safe and unsafe Understand how complex my body is.	Relationships Key Themes: Family roles and responsibilities Friendship Keeping myself safe online Being a global citizen Celebrating my web of relationships	Changing Me Key Themes: How babies grow Babies Outside body changes Inside body changes Family stereotypes Looking ahead to Year 4

R.E.	Christianity – What do Christians learn from the Creation story?	Christianity – What is it like for someone to follow God?	Islam – How do festivals and worship show what matters to a Muslim?	Christianity – Why do Christians call the day Jesus died "Good Friday"?	Judaism – How do festivals and worship show what matters to Jewish people?	All faiths and Non-Religions – How and why do people try to make the world a better place?
Enrichment: Trips, Visits and Visitors and Outdoor Learning	English: 'Magic' trip to Cottenham Park Science: Science Dome (in school) - light and space Geography: New Malden High Street Walk (field work) Science: Investigating shadows (in school)	History: Stone Age to Bronze Age Workshop (in school) Science: Making chocolate rocks (in school) S.T.E.M. Week (in school)	Science: Science Museum (forces workshop) R.E.: INSIGHT Visitor (in school) History: Greek Day (in school)		Art: Sketching leaves (outdoor learning) English: New Malden Library Visit	P.E.: Fitness Week English: Buddy Reading with Y2