Collaboration Curiosity Empathy

Honesty



Resilience

Independence

Innovation

Respect

Kilmorie Curriculum Intent:

Our broad curriculum focuses on the whole child, supporting them to be successful citizens. It is designed to grow emotional intelligence and resilience, enabling reflective and critical thinking.

Curriculum Coverage 2023-2024

Subject area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
			Maths			
	Place Value	Addition and	Multiplication and	Fractions	Fractions	Time
	Children will represent and	Subtraction	Division	Children understand	Children will learn	Children will recap
	partition numbers to	Children will explore the	Children will recognise	that a fraction can be	how to add and	the number of
	100/1000. They will find 1, 10 or 100 more or less	effect of adding or	that multiples of 10	seen as part of a	subtract fractions. They will build on	seconds in a minute, minutes in
	than a given	subtracting multiples of	end in a zero and use	whole and that to	their knowledge of	an hour, hours in a
	number. Children will	10 and 100 from any 2-	this fact to solve basic	find a unit fraction,	fractions and	day, days in a week
	compare and order	digit and 3-digit	multiplication and	they divide the whole	finding a fraction of	and days in
	numbers to 1000.	numbers. They will add and subtract a 1-digit	division problems beyond the 10 times-	into equal parts. They will compare	an amount while	different months.
	Count in 50's	number to and form a 2-	table. Children will	and order unit	applying this to a	They will explore
	Addition and	digit and a 3-digit	learn how to multiply	fractions. Children	range of contexts, including multi-step	the idea that the
	Subtraction	number. They will	and divide a 2-digit	understand that a	calculations.	shorter the time, the faster it is,
	Children will add and	develop number sense	number by a 1-digit	non-unit fraction is	Calculations.	meaning that in a
	subtract 1s, 0s and	through explicitly	number. They will	made up of a	Money	race it is the shorter
	100s. They will learn to	exploring the	apply their	quantity of unit	Children will add	time that wins.
	add and subtract across	connections between	understanding of	fractions, for	and subtract	
	10 and 100; add and	calculations and make	partitioning to	example 3/4 is the	money, and find	Shape
STEM	subtract two numbers (no exchange) and add and	decisions about which	represent and solve	same as three single	change. Children	Children will learn
SIEW	subtract two numbers	operation and method is	calculations using the	quarters or 1/4 + 1/4	will use their knowledge of the	about right angles, and how to
	(across 10, 100)	most appropriate when	expanded method.	+ 1/4.	value of each note	measure and draw
	, ,	solving a problem.	Length and	Mass and	and coin to convert	angles accurately.
		Multiplication and	Perimeter	Capacity	pence into pounds	They will be
		Division	Children will learn how	Children will learn to	and pence.	introduced to the
			to measure in	use and understand	Children will add	terms "acute" and "obtuse" to describe
		The children build and	millimetre, centimetre	scales and	the pounds first and then add the	the angles. They
		use arrays to enhance	and metres. They will	measurements. They	pence.	will learn about
		their knowledge of the link between repeated	use the fact that 1 m is	will divide 100 into	porioo.	parallel and
		addition and	equivalent to 100 cm.	2/4/5/10 equal parts	Time	perpendicular lines
		multiplication and to	Children will partition the measurement into	using number lines,	Children will use	and be able to
		explore commutativity.	metres and	before applying this skill later in the unit.	analogue clocks to	recognise and draw
		They will learn multiples	centimetres when	They learn what	tell the time to 5	2-D and 3-D shapes.
		of 2, 5 and 10 and learn	converting lengths that	sized groups are	minutes and to the	οπαμεδ.
		to multiple and divide by	are not multiples of	made when 100 is	nearest minute. They will learn to	Statistics
		2, 3, 4 and 8. Children	100, for example 134	split into equal parts,	read time on a digit	Children will learn
		will explore the	cm = 1 m and 34 cm.	then extend this	clock. They will use	how to draw and
		difference between	Children will compare	learning to other	a.m. and p.m. They	interpret pictograms

		sharing and grouping and use appropriate concrete manipulatives or pictorial representations to support their understanding.	and order lengths using comparison language and inequality symbols. They will learn that perimeter is the distance around the outside of a closed 2- D shape and explore what perimeter is.	multiples of 100. They will learn to measure mass in grams and kilograms and capacity and volume in litres and millilitres.	will learn Roman Numerals to 12. Children will explore years by using calendars to investigate the number of days in each month.	and bar charts. They will learn how to collect and represent data and interpret information from simple two-way tables.
			Science		-	
Childrer rocks at compar appears physical become looking discove formed. also cor rocks, of	and soils through ring their ance and simple al properties. They'll be detectives when at fossils and er how they were and group describe rock on and recognise il is	Light Children will discuss how we need light in order to see things (when it is reflected off surfaces) and that dark is the absence of light. They will recognise that light from the sun can be dangerous and that there are ways to protect your eyes. They will investigate how shadows are formed when light is blocked and find patterns in the way that the shadows change.	Animals, including humans Children will learn about skeletons and muscles and how humans and some other animals have these for support, protection and movement. They will identify that animals, including humans, need the right types and amount of nutrition, and that they get this nutrition from what they eat.	Plants Through dissecting flowers, children will identify and describe the functions of different parts of a flowering plant. They will explore what plants need to live and grow and investigate the way in which water is transported within plants. They will learn about the importance of flowers in the lifecycle of flowering plants including pollination, seed formation and seed dispersal.	Forces and Magnets After comparing how things move on different surfaces, children will learn that some forces need contact between two objects, but magnetic forces can act at a distance. They will observe how magnets attract or repel each other and attract some materials and not others. They will learn about the function of the poles of magnets.	
			Computing			

Computing Systems and Networks Children will learn how digital devices function. They will recognise how digital devices can change the way that we work. They will learn how a computer network can be used to share information and explore how digital devices can be connected.	Stop-Frame Animation Children will explain that animation is a sequence of drawings or photographs and relate animated movement with a sequence of images. They will plan and improve an animation while identifying the need to work consistently and carefully.	Sequencing sounds Children will explore a new programming environment; identify commands that have an outcome and explain that a programme has a start. They will recognise that a sequence of commands can have an order; change the appearance the appearance of a project and create a project from a task description.	Branching databases Children will identify what information needs to be collected about an object and create questions branching databases.	Desktop publishing Children will recognise how text and images convey information and how text and layout can be edited. They will also choose appropriate page settings, add content and match layout to purpose.	Events and actions in programs Children will create a programme that moves a sprite; adapt and develop programmes and create a mazebased challenge.
		D.T.			
	Mechanisms: Levers	Food: Healthy and		Structures:	
	and linkages Children will investigate and evaluate products which have a range of lever and linkage mechanisms, using questions to develop their understanding. After recreating basic lever and linkage mechanisms they will develop their own "Greetings from Forst Hill" moving greeting card.	varied diet Children will sample a range of soups, using technical vocabulary to describe sensory characteristics. They will develop their own winter warming soup after generating ideas and conducting research. They will use food preparation and cooking techniques to realise their final product and evaluate against the intended purpose and user.		Shell structures Children will investigate a collection of different shell structures including packaging, evaluating designs against intended users. They will practise making nets out of card and explore ways of strengthening these. They will design a gift box for an Egyptian scarab, considering appearance, and will work with accuracy to	

The Stone Age The children will develop their historical inquiry skills and explore the concepts of change and continuity through an explore the concepts of change and continuity through an explores to a children show the stone Age. They will investigate Stone Age iffe, starting with the question of whether early humans were solely hunters and gatherers, focused on a gatherers, focused on a gutivity and now life changed when farming began, examing the transition from nomadic litestyles to settled communities. The children will subdy Skara Brae, a fascriating archaeological site that provides insights into the daily lives and dwellings of Stone Age people. Through hands-on activites and investigations, they piece together the story of this ancient Egyptian Civilisation Civili	The Stone Age The children will The Bronze Age to the Iron Age	Ancient Egyptian Civilisation	Egyptian
The Stone Age The children will develop their historical inquiry skills and explore the concepts of change and continuity through an exploration of the Stone Age. They will investigate Stone Age life, starting with the question of whether early humans were solely hunters and gatherers, focused on survival and how life changed when farming begage, examining the transition from nomadic lifestyles to settled communities. The children will study Skara Brae, a fascinating archaeological site that provides insights into the daily lives and wellings of Stone Age people. Through hands-on activities and investigations, they piece together the story of this ancient rea, discovering both its challenges and	The Stone Age The children will The Bronze Age to the Iron Age	Egyptian Civilisation	Egyptian
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Geography							
Volcanoes and Earthquakes Children will understand the structure of the earth and investigate the structure of a volcano. They will use their map skills to locate the world's famous volcanoes and the world's biggest earthquakes using latitude and longitude. They will learn that the Earth's crust in split into tectonic plates and they will investigate the five deadly features of a volcanic eruption.	Maptastic Forest Hill – local area The children will start by using maps to spot familiar places in our local area and give directions to and from local points of interest. The children will learn the difference between physical and human features and will use aerial images to describe these features. They will use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs.	Сеодгарпу		River Nile: Water I land use (farming) Children will learn ab focusing on its role in land use. They'll underiver's annual flooding Egypt's fertile land, e flourish in the area ar They'll study ancient irrigation methods, ar land use. They'll also influence on the deve civilization, enhancing of human geography.	out the River Nile, water irrigation and erstand how the g contributes to nabling agriculture to ound the Nile. and modern nd how these impact examine the river's elopment of Egyptian g their understanding		
		RE					
Peace Children will discover how peace is shown across two significant religions, seeing how they are similar in some of their beliefs. They'll explore worship looking at peaceful reflection, meditation and prayer.	Christianity 5: The Bible Children will learn about the Bible as a source of Christian belief and teaching, that some Christians read the Bible every day and find it helpful for their everyday lives. They will learn about the Old and New Testaments and how these include many books with different	Sikhism 1: Sikh Beliefs Children will learn that Sikhs believe in one God who created all things and is symbolised by the Ik Onkar symbol. They will learn about Gurus: - There were 10 human Gurus.	Sikhism 2: Sikh Teaching and Life Children will learn about the three important Sikh rules: - Work honestly Share food with the needy Remember God. They will hear stories about how the Gurus showed how to put teachings into practice in their lives.	Buddhism 1: The Buddha Children will learn about the Buddha's life and search for truth and that Buddha means the 'awakened one'. The Buddha became free of suffering and was able to help others to 'awaken themselves'. When learning	Buddhism 2: Living as a Buddhist Children will learn about the Buddhist Community Sangha and how this lives out the teachings of the Buddha. They will learn that Buddhists meditate to help them understand the teachings of the		

		genres. They will listen to some gospel stories and see that these tell about events in Jesus' life, and parables which show Jesus' teaching. They will consider the Ten Commandments, with particular focus on 'Love God' and 'Love your neighbour'.	- Guru Nanak was the first Guru Guru Nanak's life and teaching Guru Nanak's teaching that all people are equal Celebration of Guru Nanak's birthday.	When learning about Sikh Life they will find out about special celebrations including naming, how Sikhs worship at home and in the Gurdwara, how the Guru Granth Sahib teaches Sikhs how to live and how Sikhs share and show that everyone is equal in the Gurdwara.	about the teachings of the Buddha, children will learn the Four Noble Truths. They will hear the story of Siddhartha and the Swan.	Buddha by developing awareness and mindfulness. Children will learn about Buddhist places of worship: the home shrine and a Temple or Buddhist Centre
	Kilmorie Art Week		AIL	Gestural drawing		Cloth, Thread,
The Arts	Art project linked to the theme of 'Journeys' and two paintings: The Parting Cheer by Henry Nelson O'Neil; Ship of Fools by Kehinde Wiley			with charcoal Children will see how artists use charcoal in their work. They will talk about the marks produced, and how they feel about their work. They will experiment with the types of marks they can make with charcoal, using their hands as well as the charcoal. They will work on larger sheets of paper, and will make loose, gestural sketches using their body. They will learn what Chiaroscuro is and how they can use it in their work. They will use light and dark tonal values in their work,		Paint Children will explore how artists combine media and use them in unusual ways to make art. They will share their response to their work. They will use their sketchbook to make visual notes capturing ideas that interest them. They will also use it to test ideas and explore colour and mark making. They will use paint to create a background on fabric, mixing colours to create different hues, tints and dilutions. They will then use thread

				to create a sense of drama.		and stitching to create textural marks over the top of their painted canvas, creating interesting marks which reflect their response to the landscape.
			Music			
	The Orchestra Learning about the orchestral families and their instruments. They will listen to famous orchestras playing. Children will explore timbre, develop musicianship and perform as part of an ensemble. They will develop aural skills relating to pitch, rhythm and timbre. Children will explore many pieces of music written by a famous classical composer. They will begin looking at and exploring written notation as well as exploring the Zones of Regulation in depth and in relation to music.	Christmas Production Practicing for the Christmas performances, learning how to sing accurately and in tune. Children will be introduced to western classical music, and they will explore well known compositions by the Great Composers.	Children will explore different styles of dance music from around the world. They will look at musical features, instrumentation and the dance itself. Children will develop rhythmic skills, recognise beats in a bar, be able to aurally and visually recognise instruments, and take part in ensemble performances. They will explore composition through EDM music.	Indian Music Children will explore the music and instruments of India, specifically Indian classical music, and the Sitar and Tabla. They will learn about the country of India and its culture. They will explore Raga, Tala and Drone and learn how to play each. They will perform a piece of Indian music, and an Indian folk song. Children will explore improvisation, and to attempt their own improvisations.	Recorder Children will learn how to play the recorder. They will learn how to make a sound and how to play different notes. Children will apply their knowledge of rhythmic notation and will be able to play short melodies on the recorder both solo and as part of an ensemble. Children will explore the woodwind family, develop coordination skills and develop breathing and breath technique.	Recorder Children will learn how to play the recorder. They will learn how to make a sound and how to play different notes. Children will apply their knowledge of rhythmic notation and will be able to play short melodies on the recorder
	Vooning/Stayling Safe	Computer Cafety	PHSE	Facilings and	Dolotionahina	Our World
Wellbeing	Keeping/Staying Safe Staying Safe looks at the dangers of venturing off with people we don't know very well.	Computer Safety: Making Friends Online 'Making Friends Online' looks at the steps we should take to keep	Being Responsible: Stealing 'Stealing' looks at the differences between stealing and borrowing	Feelings and Emotions – Grief Feelings and Emotions: Grief 'Grief' looks at the different feelings we	Relationships: Touch 'Touch' looks at appropriate and inappropriate touch and enables	Our World 'Looking After Our World' looks at the ways in which we can help look after

Leaning Out of Windows looks at the dangers of heights and various dangers we may find in our homes and communities. Keeping/Staying Healthy – Medicine Medicine looks at why we take medicine and the dangers of taking medicine without a trusted adult's permission. Zones of Regulation, Kilmorie Rules and Kilmorie Qualities	ourselves safe and the dangers of meeting someone from the internet in real life.	and enables children to identify emotions associated with losing a special possession.	can experience when we lose someone or something we loved dearly and enables children to identify ways they can cope when grieving.	children to explore who they can talk to if they feel uncomfortable in a relationship. RSHE Body Differences Children will identify that people are unique and to respect those differences. They will explore the differences between male and female bodies as well as consider appropriate and inappropriate physical contact and consent. They will explore	and protect our planet. Hazard Watch Is it safe to eat or drink? Identifying what items may be safe or unsafe to eat or drink. Is it safe to play with? Identifying what items may be safe or unsafe to play with.
		P.E. (Outdoor/Ind	door)	different types of families and who to go to for help and support.	
	NB: indoor PE is done	on a rotational basis as	s each class gets a tei	rm of dance	
Gymnastics	Multi Skills	Dance	Fitness	Leadership	Dance
Children will perform a variety of shapes with good control. They will perform a straight jump with a half turn and a Teddy bear roll, both in isolation. They will develop Point and Patch balances and combine these in a short sequence on mats (using levels directions control). They will also be introduced to a hurdle step onto apparatus.	Children will develop their balance by balancing on various body parts while moving. They will focus on improving their agility by changing direction at speed. They will coordinate body to perform a combination of movements and improve coordination through throwing and catching.	Children will be taught contemporary dance by a specialist dance teacher. They will collaborate to make a dance warm up based on those taught. They will use a stimulus to create a dance in unison with a partner and perform in canon with a group. They will perform dances using	Children will develop their balance by balancing with control, focusing on preferred and non-preferred leg (when performing exercises). They will complete a variety of fitness exercises successfully and work towards achieving and improving their	Children should be able to confidently explain what makes a good leader and am confident when communicating in different way. They will be able to create a game with a clearly defined space, objective and with or without equipment.	Children will be taught contemporary dance by a specialist dance teacher. They will collaborate to make a dance warm up based on those taught. They will use a stimulus to create a dance in unison with a

	They will complete a variety of fitness tests successfully and work towards achieving and improving their personal best.	a range of movements, which will be put together for a class performance at the end of term. They will also develop their innovation and collaboration skills by working in groups.	personal best. They will co-ordinate their body to perform a combination of movements in a variety of exercises. They will learn to take their pulse before exercise and understand how the body is getting stronger when exercising.	Children will think about how to make a game easier or harder to suit the children playing. They will be able to confidently teach their game to others, showing organisational and leadership skills.	partner and perform in canon with a group. They will perform dances using a range of movements, which will be put together for a class performance at the end of term. They will also develop their innovation and collaboration skills by working in groups.
Netball Children will learn to pass and receive a ball whilst stationary and, on the move, and be able to develop and investigate throwing in different ways e.g., overhead, bounce, and chest passes. This will then lead into how to shoot a netball into a basket. They will also learn how to perform different stops, stride/jump stops including pivoting. This will lead onto learning to dodge and mark players. They will then put all skills learnt, together to have mini high 5 netball matches.	will learn to pass and receive a ball with some control and begin to tackle a player	Rounders Children will learn how to throw under/over arm and catch a ball with control and accuracy. They will learn how to bowl a good ball between the batter's knee and head from a short distance. They will learn to bat a ball using a rounders bat and perform a long barrier moving into position to scoop up the ball. They will use their batting and fielding skills and apply them with confidence in a game.	Rounders Children will learn how to throw under/over arm and catch a ball with control and accuracy. They will learn how to bowl a good ball between the batter's knee and head from a short distance. They will learn to bat a ball using a rounders bat and perform a long barrier moving into position to scoop up the ball. They will use their batting and fielding skills and apply them with confidence in a game.	Athletics Children will learn a variety of different athletic activities based around sports day. They will learn to pump/swing their arms fast (hip to lip) when running and keep their heads still and bodies upright. Children will learn to react quickly and sometimes accelerate over short distances and react quickly while accelerating over short distances.	Handball Children will learn awareness of the ball and being able to move the ball around different parts of their body; to dribble and bounce a ball in a variety of ways, encouraging them to 'push not pat' the ball and develop skills of passing and receiving a handball safely, including passes such as (chest and bounce passes). They will learn a variety of rules including passing the ball in a game situation within 5

		games while focussing on accuracy. The children will apply all skills learnt to play in game situations, with variations of rules and apply some basic principles for attacking and defending.				seconds, scoring a goal and adding a passive goalkeeper. Finally, the children will go over dodging in mini game situations to understand space and put all skills learnt together to have mini and full games.
		I	MFL			
Languages	Les Bases Vocabulary: numbers, colours, pencil case items Grammar: inductive use of j'ai Phonics: noticing differences, positive classroom attitude, talk about classroom rules (no laughing at others, always have a go)	Les Bases 2 Vocabulary: winter themes, holiday, what I would like for Christmas, Christmas themed songs (vive le vent) Grammar: je voudrais, manners Phonics: -on in vent	Les Animaux à la Maison Vocabulary: pets including masculine and feminine articles (un/une). Numbers and colours. Grammar: focus on the verb avoir (all j'ai, HLP il a/elle a/tu as). Building chunks into simple full sentences (j'ai un chat bleu/j'ai cinq lapins). Noticing masculine and feminine nouns Phonics: noticing French vowel sounds (oi = wah in oiseau, in = aa in lapin)	Les Animaux au Zoo Vocabulary: animal vocabulary: Explain to children what a cognate is Grammar: build on understanding of avoir with 'il y a' and continue sentence building (au zoo il y a un tigre) Phonics: focus on rolled r sound, additional vowel sound (oh in zoo)	Les Vacances 1 Vocabulary: clothes, modes of transport, accommodation types Grammar: new regular verbs in present tense (je porte, je prends, je reste), plurals (why is pantalon not plural?), sentence building Phonics: -ain in train, -ont in pantalon, silent h in hotel	Les Vacances 2 Vocabulary: Weather, countries Grammar: focus on faire for weather, introduce some negatives (il ne pleut pas), continue sentence building Phonics: -eau in il fait beau, -aud in chaud, -gne in Allemagne
			English			
	Writing Purpose: Writing to Entertain	Writing Purpose: Writing to Inform	Writing Purpose: Writing to Entertain	Writing Purpose: Writing to Inform	Writing Purpose: Writing to Entertain	Writing Purpose: Writing to Persuade
	Texts:				Willing to Entertain	

Here We Are by Oliver Texts: Jampires by Texts: Stone Age Texts: Non-Texts: The **Texts:** The Great **Jeffers** Boy by Satoshi chronological report Ancient Egypt Kapok Tree by David O'Connell and The Promise by Nicola Sarah McIntyre Kitamura about the stone age Sleepover by Lynne Cherry Davies **Writing Outcome:** Stephen Davies Examples of care Writing *Time travel adventure Examples of leaflets **Writing Outcome:** quides e.g pet Writing Outcome: *Setting description **Writing Outcome:** *Poetry Outcome: *Persuasive letter to *Non-chronological *Setting description the logging **Writing Outcome:** *Narrative – writing a story Children will learn to report about the stone companies about in a similar style to The *Writing instructions on use fronted adverbials age *Narrative - writing deforestation Promise how to trap a Jampire of time and manner an a story based on event occurs e.g *Care guide for a The Ancient Egypt *Persuasive speech Without a sound *Writing a leaflet about plant Sleepover The children will learn to ...After a moment ... Kilmorie for a newcomer *Use commas after use expanded noun Children will learn to The children will Children will use fronted adverbials to phrases to add detail and use headings and rhetorical questions use subordinating mark the passage of description e.g. The dark, Children will learn to use subheadings to conjunctions to join to engage the time. They will use gloomy cupboard under organise non-fiction imperative verbs, noun phrases to add clauses reader and noun the stairs. They will use writing. They will use and expanded adverbials of time and detail and description. phrases to add capital letters and full stops apostrophe for They will use dialogue noun phrases to use of commas, as well detail and appropriately, and commas possession. They will to show their add detail. To add descriptions. They as prepositions. In to separate adjectives. For write in the present characters' actions. clarity and will also use their descriptive writing addition, they will learn tense. cohesion to their imperative verbs to they will learn to use to use clear ideas Children will write their They will learn to use writing they will convey urgency. alliteration and similes. organised into own poetry inspired by conjunctions, Finally, they will lean to use nouns paragraphs and use the Arji Emmanuel (a South adverbials and and pronouns learn how to use past and present tense London Poet) who will prepositions to effectively. To multi clause consistently. deliver a poetry writing express time and show how and sentences by using cause and finally the workshop. when an event conjunctions possessive occurs, they will apostrophe with plural learn to use fronted nouns. adverbials e.g. Without a sound...After that moment

Please note this may be subject to change as the year progresses, possibly with the needs of the children or in response to global issues.