EYFS	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	8 weeks	8 weeks	6 weeks	7 weeks	4 weeks	6 weeks
Topics	Myself	Space	Heroes	Growing	Seaside	Dinosaurs
	Animals	Winter	Machines	Healthy Living	Pirates	Minibeasts
Literacy	Where The Wild	Look up!	Little Red	The Tiny Seed	Weirdo	And Tango Makes
	Things Are STORY AND PICTURES BY MAURICE SENDRY.	LOOK			WEIRDO	and tango makes three
	Own version narrative	Non-chronological	Alternative character	Advice leaflets	Instructional guides to	
	 Labels 	reports	versions	• Labels and	being brave	Alternative version
	 Captions 	 Dialogue, diaries 	 Labels 	captions	Writing in role	narratives
	Oral re-telling	 Re-telling (oral 	 Notes of advice 	 Advice 	• Letters	Signs and lists
	 Developing a 	dictation)	 Adverts 	 Retellings 	• Captions and labels	Writing in role
	new character	 Mini autobiography 		Writing in role	 Narrative 	• Letters of advice
	The West and deter	 Ship's log 	Super Milly and the	 Narrative 	 Retellings 	• 'New baby' cards
			Super School Day	• Letter		
	Bringing the Rain to Kapiti Plain	Ning and the Night Spirits	Alternative character version		So Much	Oi! Frog

	Tourist information leaflets Labels and captions Retellings Simple explanations	Information texts about night spirits Posters Advice letters Party invitations	 Letters of encouragement A retelling; song lyrics and job applications 	The Extraordinary Gardener Narrative inspired by the original text Labels Letters of advice Instructions Narratives	Own 'So Much' narrative poems Past tense sentences Writing in role Performance/ narrative poetry The Night Pirates 'How to be a pirate' guides Writing in role Letters Labels and captions	Own version rhyming narratives Rhyming flipbooks Questions Captions and labels Izzy Gizmo Simple explanation Signage Letters of advice Lists Labelled diagrams
Maths White Rose Maths	 Getting to know you Match, sort and compare Talk about measure and patterns 	 It's me 2, 3 Circles and triangles 1, 2, 3, 4, 5 Shapes with 4 sides 	Alive in 5Mass and capacityGrowing 6, 7, 8	 Length, height and time Building 9 and 10 Explore 3D shapes 	 To 20 and beyond How many now? Manipulate, compose and decompose 	 Sharing and grouping Visualise, build and map Make connections Consolidation

Science	Topic 1: Me and my	Topic 1: Senses	Topic 1 : What's	Topic 1: Changes in	Topic 1: From desert to	Topic 1 : Animal
Science	•	•	·	•	•	'
White	small world	Development Matters –	changed?	Winter	jungle	detectives
Rose	Development Matters –	Reception	Development Matters — 3	Development Matters –	Development Matters –	Development Matters
	Reception	• Explore the natural world	and 4-year-olds	Reception	Reception	• 3 and 4-year-olds –
Science	• Explore the natural	around them.	• Talk about the differences	 Understand the effect of 	• Recognise some	Begin to understand the
	world around them.	Birth to 5 Matters —	between materials and	changing seasons on the	environments that are	need to respect and care for
	Birth to 5 Matters	Range 6	changes they notice.	natural world around	different from the one in	the natural environment
	• Range 5 – Comments	 Knows about similarities 	Birth to 5 Matters	them.	which they live.	and all living things.
	and asks questions about	and differences in relation	• Range 5 — Talks about	Birth to 5 Matters —	Birth to 5 Matters —	• Reception — Recognise
	aspects of their familiar	to places, objects, materials	why things happen and how	Range 6	Range 6	some environments that are
	world such as the place	and living things	things work	• Talks about the features	• Talks about the features	different from the one in
	where they live	Characteristics of a	• Range 6 — Knows about	of their own immediate	of their own immediate	which they live.
	or the natural world	scientist	similarities and differences in	environment and how	environment and how	Birth to 5 Matters
	• Range 6 – Knows about	• Have a go	relation to places, objects,	environments might vary	environments might vary	• Range 5 – Shows care
	similarities and differences	 Shows curiosity using 	materials and living things	from one another	from one another	and concern for living
	in relation to places,	their senses	Characteristics of a	Makes observations of	Makes observations of	things and the environment
	objects, materials and		scientist	animals and plants and	animals and plants and	• Range 6 – Makes
	living things		Children investigate and	explains why some things	explains why some things	observations of animals and
	Characteristics of a	Topic 2: Let's go	experience things.	occur, and talks about	occur, and talks about	plants and explains why
	scientist	outside	• Talk about what they	changes	changes	some things occur, and
	• Make links between ideas	Development Matters –	have done and found out.	Characteristics of a	Characteristics of a	talks about changes
	• Identify, sort and group	Reception	The second secon	scientist	scientist	Characteristics of a
		• Explore the natural world		Children investigate and	Make links between ideas	scientist
		around them.	Topic 2 : Night and day	experience things	• Identify, sort and group	Make links between ideas
	Topic 2: What's in my	 Describe what they see, 	Development Matters –	Notices similarities,		Observe and suggest an
	basket?	hear and feel whilst	Reception	difference and changes		answer to a question
		outside.	Reception			
		ouiside.				

Development Matters – 3 and 4-year-olds

- Talk about the differences between materials and changes they notice.
 Birth to 5 Matters
- Range 5 Talks about why things happen and how things work
- Range 6 Knows about similarities and differences in relation to places, objects, materials and living things Characteristics of a scientist
- Explore and test own ideas
- Children investigate and experience things

- Understand the effect of changing seasons on the natural world around them.
 Birth to 5 Matters –
 Range 6
- Looks closely at similarities, differences, patterns and change in nature
- Characteristics of a scientist
- Children concentrate and keep on trying if they encounter difficulties.
- Collect simple information and mark make.

- Understand the effect of changing seasons on the natural world around them.

 Birth to 5 Matters
- Range 5 Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world
- Range 6 Makes observations of animals and plants and explains why some things occur and talks about changes

Characteristics of a scientist

- Develop strategies for doing things.
- Ask questions to find out more.

Topic 2: Let it flow Development Matters – 3 and 4-year-olds

• Talk about the differences between materials and changes they notice.

Birth to 5 Matters – Range 6

- Knows about similarities and differences in relation to places, objects, materials and living things Characteristics of a scientist
- Children have and develop their own ideas
- Makes attempts to solve problems

Topic 2: Watch it grow Development Matters – 3 and 4-year-olds

- Plant seeds and care for growing plants.
- Understand the key features of the life cycle of a plant and an animal.

Development Matters – Reception

• Explore the natural world around them.

Birth to 5 Matters

- Range 5 Developing an understanding of growth, decay and changes over time
- Range 6 Looks closely at similarities, differences, patterns and change in nature

Characteristics of a scientist

- Enjoy achievements
- Make observations using simple equipment

Topic 2: Pushes and pulls

Development Matters – 3 and 4-year-olds

- Explore how things work.
- Explore and talk about different forces they can feel.

Development Matters – Reception

• Describe what they see, hear and feel whilst outside.

Birth to 5 Matters

- Range 5 Talks about why things happen and how things work
- Range 6 Knows about similarities and differences in relation to places, objects, materials and living things

Characteristics of a scientist

- Develop strategies for doing things
- Explore and test their own ideas

All the Science topics link to the topics covered in our Maths sessions, which will provide extra knowledge and support in these areas

RE Come and See PE	Domestic church (family): Myself Baptism/Confirmation (belonging): Welcome Introduction to PE Unit 1	Other faiths: Judaism Advent/Christmas (loving): Birthday Fundamentals Unit 1	Local church (community): Celebrating Eucharist (relating): Gathering Ball Skills Unit 1	Lent/Easter (giving): Growing Fundamentals Unit 2	Pentecost (serving): Good News Reconciliation (Interrelating): Friends Dance Unit 2	Other World Faiths Universal church (world): Our World Gym Unit 2
Get Set 4 PE	Introduction to PE Unit 2	Dance Unit 1	Gym Unit 1	Games Unit 1	Ball Skills Unit 2	Games Unit 2
Computing	To explore technology around us and understand that it has a function	Online Safety	To explore and use directional language	Online Safety EY KNOWLEDGE	Digital Writing	Online Safety
	 I know that a keyboard operates a computer I know that a remote control operates a computer and TV I know that a mobile and landline phone have the same function I know that a fridge and freezer keeps things cool/frozen 	 I know what technology is I know that the internet is on laptops, computers, and mobile phones I know that words can be hurtful I know that there are sites I should not have access to 	 I know that that a beebot is a robot I know that that pressed button tells the robot to do something I know that that programming is when you tell a computer or robot to do something I know that what the words forwards, backwards, left and right mean 	 I can begin to explain what technology is I know that words can be hurtful and that actions have consequences I know that there are sites I should not have access to and why I can begin to explain how to spot 	I know that that pressing the keyboard will produce letters and numbers on the screen I know how to type my name	 I can begin to explain what technology is I know that words can be hurtful and that actions have consequences I know that there are sites I should not have access to and why I can begin to explain how to spot issues when I am using a device

 I know that a microwave makes things hot I know that a using a device I know that a visualiser shows a bigger picture of an object I know that the interactive board is a big computer 	I can program a sequence of instructions to the beebot and have a go	issues when I am using a device I know who I can talk to and where I can find support	I know that that anyone can be playing a game with me online I know not to share personal details online I know who I can talk to and where I can find support I know to speak to a trusted adult if something does not feel safe online
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PSHE	Exploring Emotions	Bullying	Being Safe	Being Healthy	Relationships	Money Matters		
Managing Self Self- Regulation Building Relationships	Eeelings Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly. Being Me What makes you, you? Begin to question and explain why/how we are different/the same and what makes us unique	What is bullying? Work and play cooperatively and take turns with others. *Anti-bullying week* Difference and Diversity Stereotyping Show sensitivity to their own and to others' needs.	Road safety/consent Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. Being Responsible Rights and responsibilities Explain the reasons for rules, know right for wrong and try to behave accordingly.	 Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding the importance of healthy food choices Drug Education Safe and Harmful Objects Explain the reasons for rules, know right from wrong and try to behave accordingly. 	Friendships Form positive attachments to adults and friendships with peers.	 Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate Changes Understand some important processes and changes in the natural world around them RSE: A Journey in Love 		
Understan ding The World	Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them from visiting parks, libraries, and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		

Identifying their family.

Commenting on photos of their family; naming who they can see and of what relation they are to them.

Can talk about what they do with their family and places they have been with their family.

Can draw similarities and make comparisons between other families.

Name and describe people who are familiar to them.

Read fictional stories about families and start to tell the difference between real and fiction.

Talk about members of their immediate family and community.

Navigating around our classroom and outdoor areas.

Listen out for and make note of children's discussion between themselves regarding their experience of past birthday celebrations

Share family celebrations and learn about religious celebrations at this time of year within the school community

Make comparisons between celebrations from different cultures

Fiction and non-fiction texts that offer an insight into contrasting environments (Antarctic and Africa)

Diwali Day – how Hindu and Sikhs celebrate this

Bonfire night activities and safety

Autumn walks and scavenger hunts at the local park

Children talk about their own Christmas activities and celebrations and learn about how others celebrate Can learn and begin to compare their life to those in other countries

Children learn about the Lunar New Year and how this is celebrated

Children explore Southeast Asian culture using artifacts such as chop sticks, drums, lanterns, Chinese calendar

Religious Ceremonies — Hindu weddings, Muslim Aqiqah, Bar/Bat Mitzvah

Introduce children to different occupations including the emergency services and other 'people who help us' in the community.

Fruit tasting

Listening to stories and placing events in chronological order

Compare animals from a jungle to those on a farm.

Children are introduced to local wildlife and animals, making sense of different environments and habitats.

Use images, video clips, shared texts and other resources to bring the wider world into the classroom.

Live caterpillars for children to observe the life cycle and changes day to day

Listen to what children say about what they see

Use of Google Maps for children to navigate around the local area and their homes – allowing children the opportunity to talk about their own local area

After close observation, draw pictures of the natural world, including animals and plants

Create Easter treasure hunts to find places/ objects within our learning environment.

Easter celebrations and the Easter story.

Sharing their own experiences of special family times including holidays, sleep overs and times they might have spent away from their own home.

Family holiday photos for children to compare and recount experiences including photos from the past of parents and grandparents' holidays.

Children learn about and compare holidays from the past. using images, photos, posters and artifacts

Navigating using local maps and maps of the world.

Seasonal changes: Listen to children describing and commenting on things they have seen whilst outside, including plants and animals

Ramadan/Eid celebrations, children and families share experiences Children explore properties of different materials – floating, sinking, waterproof

Junk modelling using range of materials to create an umbrella, boat, aeroplane etc.

Solids and liquids — exploring freezing, solidifying and melting of different materials.

Children learn about similarities and differences between countries in the UK.

Children use maps to find places they recognise and new places

Minibeast hunts.

School trip – exploring nature, animals, new places, travel, new destinations

Expressive Arts and Design

The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe. We will give children an insight into different music genres and encourage them to listen attentively to discuss changes and patterns as a piece of music develops.

Music Leicestersh ire Music Hub

Kandinsky

Artwork inspiration:

Art

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
-	Pulse	Voice	Rhythm	Pitch	Technology, Structure &	20th Century Music
	Learning outcomes covered:	Learning outcomes covered:	Learning outcomes covered:	Learning outcomes covered:	Form	Learning outcomes covered:
	 I can imitate movements in response to music I can keep a steady pulse with some accuracy (eg clapping, marching, tapping) I can explore, respond and identify long and 	 I can sing songs, which contain a small range of notes (2 or 3 notes for example). I can take turns when singing and be a good listener. I can perform actions to 	 I can explore rhythm through play I can begin to use pictures and images to represent sounds I can keep a steady pulse with some accuracy while playing 	 I can recognise and broadly control changes in pitch using my voice (2 different pitches) and movement I can use my voice to show different emotions through pitch 	 I can comment and respond to recordings of my own voice and other classroom sounds. I can record sounds using technology and use the sounds in songs 	 I can identify and perform features of country music. I can identify and perform features of big band music. I can identify and perform features of
	 short sounds. I can create a piece of music using long and short sounds. I can comment on my own and other people's performances. 	accompany songs.	 I can begin to recognise changes in tempo I can talk about my own and other children's performances 	 I can comment on and respond to recordings of my own voice and changes in pitch. I can follow a graphic score to create music with different pitches. I can sing 2 pitches in tune 	 I can use graphic symbols to help me remember sections of songs I can begin to make comments about my own and other's performances 	 beatboxing. I can create and practice a piece of music using features of different genres. I can comment on my own and other people's performances.
	• Children attend whole so	chool assemblies with music, sir	nging and hymns, often learning	them for our frequent visits to	Church Church	
	• Children listen to older o	children perform singing and in	strumental pieces in assembly a	nd take part in their own musi	cal performance during our Mu	ısic assembly
	Drawing		Painting		Sculpture	
	Artist inspiration: Wassily		Artist inspiration: Jackson		Artist inspiration: Tony Cragg	

Artwork inspiration:

Pollock

	Circles, 1913		Artwork inspiration:		Stack, 1973			
	Transverse Lines, 1923		Number 18, 1950		Hedge, 2015			
			Drip Painting, 1951					
Design	Creation stations available of	ıll year round — resources are c	, ,					
Technology	Drawing what they have made, with some children drawing their ideas before they make them and then evaluating through discussion							
33	9 9	Being actively involved in]	Developing the skills to use a		Developing practical skills and		
		creative projects linked to		varied range of joining		techniques using a range of		
		their interests.		techniques e.g. gluing,		, , , , , ,		
				weaving, hole punching and		materials including food,		
		Making choices about which		threading.		textiles and construction		
		materials and techniques to				materials		
		use to achieve their end goal.		Developing more complex				
				tearing and folding.		Product: Create a		
		Using glue and tape to join						
		flat materials together.		Product: Create a plant pot				
				of flowers on cardboard				
		Opportunities to build on						
		large scale outdoors and den						
		building from variety of						
		resources.						
		Product: Create a rocket						
Characteristi		•	e things, and 'have a go'. Child	ren who actively participate ir	n their own play develop a larg	er store of information and		
cs of	•	h positively supports their lear	<u> </u>					
Effective			if they encounter difficulties. The	, ,	evements. For children to deve	lop into self-regulating,		
Learning		•	t challenges, and learn persister					
Louinting		•	wn ideas and make links betwe	en these ideas. They think flexi	bly and rationally, drawing on	previous experiences which		
	help them to solve problems and reach conclusions.							
Over	Unique Child: Every child is	unique and has the potential t	to be resilient, capable, confiden	t and self-assured.				
Arching	Positive Relationships: Chil	dren flourish with warm, strong	g & positive partnerships betwee	en all staff and parents/carers.	This promotes independence a	cross the EYFS curriculum.		
Principles	Children and practitioners a	re NOT alone —embrace each c	ommunity.					
······	Enabling environments: Ch	ildren learn and develop well ir	safe and secure environments	where routines are established	and where adults respond to t	heir individual needs and		
		uild upon their learning over ti	•		•			
	Learning and Development	: Children develop and learn a	t different rates (not in different	ways as it stated 2017). We r	nust be aware of children who	need greater support than		
	others.	,	<i>w w</i>		,	, , ,		

F	TI (T1 1.	T	T	T	T1 (
Fine Motor	Threading, cutting,	Threading, cutting,	Threading, cutting, playdough,	Threading, cutting,	Threading, cutting,	Threading, cutting,
	playdough, focus fine motor	playdough, focus fine motor	focus fine motor activities.	playdough, focus fine motor	playdough, focus fine motor	playdough, focus fine motor
Children take	activities.	activities.	Begin to form letters correctly	activities.	activities.	activities.
part in fine	Manipulate objects with good	Develop muscle tone to put	Handle tools, objects,	Hold pencil effectively with	Develop pencil grip and letter	Form letters correctly
motor activities	fine motor skills	pencil pressure on paper Use	construction and malleable	comfortable grip, encourage	formation continually	Copy 2D shapes
depending on	Draw lines and circles using	tools to effect changes to	materials with increasing	children to practise forming	Use one hand consistently for	Begin to draw diagonal lines,
their stage of	gross motor movements	materials Show preference for	control	recognisable letters during	fine motor tasks	like in a triangle / Start to
development,	Hold pencil/paint brush	dominant hand	Encourage children to draw	handwriting activities	Cut along a straight line with	colour inside the lines of a
these range	beyond whole hand grasp	Engage children in structured	freely.	Pattern tracing and	scissors /	picture
from placing	Pencil Grip	activities: guide them in what	Holding Small Items /	anticlockwise drawing	Start to cut along a curved	Start to draw pictures that are
objects &		to draw, write or copy. Teach	Button Clothing /	practice	line, like a circle / Draw a	recognisable /
tweezing to		and model correct letter	Cutting with Scissors		cross	Build things with smaller
letter formation		formation.				linking blocks, such as Duplo
and name						or Lego
writing						
,	Chanaina fan DE Davidan ann	la constant la constant de la consta		washing and tailating		
Gross Motor	Changing for PE. Develop good	i personai nygiene. Provide reguio	ır reminders about thorough handv	vasning ana tolleting.		
Children have access to the outdoor area and playground where they take part in chasing games, ball games, bikes, scooters, climbing equipment, large scale water, large scale mark making	Gymnastics — developing overall body strength, control and co-ordination using floor mats and gymnastic equipment Children can climb, balance, hold shapes and jump with control using large apparatus	Dance — developing to move with control and co-ordination including wriggling, rolling, balancing, jumping, skipping, twirling, turning, spinning, hopping, swaying creating patterns of movement and movement to music	Game Skills — developing co- ordination and control using sports equipment. Children will learn to control, balance, throw and catch bean bags with themselves and with a partner.	Net/wall Games - Children will begin to develop controlling large and small balls with their hands, feet and with bats and hockey sticks	Athletics – jumping, running, skipping, racing, throwing and aiming, relay activities and obstacle courses	Invasion Games — Children build on their control of large and small balls to incorporate aiming and shooting for football & hockey scoring games Sports Day
Our Values						

Our Values

Fundamental British Values underpin what it is to be a citizen in a modern and diverse Great Britain valuing our community and celebrating diversity of the UK. Fundamental British Values are not exclusive to being British and are shared by other democratic countries. Our children's rights are learned, taught, practiced, respected, protected and promoted every day.

Mutual Respect	Mutual Tolerance	Rule of Law	Individual Liberty	Democracy
We are all unique.	Everyone is valued, all	We all know that we have	We all have the right to have	We all have the right to be listened to.
We respect differences between different people	cultures are celebrated, and	rules at school that we must	our own views.	We respect everyone and we value their different ideas and
and their beliefs in our community, in this	we all share and respect the	follow.	We are all respected as	opinions.
country and all around the world.	opinions of others.	We know who to talk to if we	individuals.	We can play with who we want to play with.
All cultures are learned, respected, and	Mutual tolerance of those with	do not feel safe.	We feel safe to have a go at	We listen with intrigue and value and respect the opinions of
celebrated.	different faiths and beliefs and	We know right from wrong.	new activities.	others.
	for those without faith.	We recognise that we are	We understand and celebrate	
		accountable for our actions.	the fact that everyone is	
		We must work together as a	different.	
		team when it is necessary.		