WHOLE SCHOOL CURRICULUM OVERVIEW



NURSERY AND RECEPTION

YEAR ONE AND YEAR TWO

LOWER KEY STAGE TWO CYCLE A AND CYCLE B
UPPER KEY STAGE TWO CYCLE A AND CYCLE B





Long Term Plan			EYFS LFS Nui	sery		
	Autumn 1 (7)	Autumn 2 (7)	Spring 1(6)	Spring 2 (6)	Summer 1 (6)	Summer 2 (7)
Key Learning Theme	Myself, My Family and Starting School	Celebrations	Getting around Town	New Life	Animals	Minibeasts
Key Texts	The Colour Monster Goes to School	Little Glow- Katie Sahota	The Naughty Bus- Jan Oke	Growing Good Bernard Ashley	Farmyard Hullabaloo-Giles Andreae	The Very Hungry Caterpillar Eric Carle
Cultural Texts	Th Big Book of Families-Mary Hoffman		The Great Race- Emily Hiles			My Hair- Hannah Lee
Nursery Rhymes	Finger Family	Twinkle Twinkle Little Star	Row Row Row your Boat	Ring a Ring of Roses	Old Mc Donald	Incy Wincy Spider
Supporting Texts	The Colour Monster- Anna Llenas My mum/dad/grandma/ grandpa is brilliant series- Nick Butterworth	The Scarecrows Wedding- Julia Donaldson Stickman- Julia Donaldson The Gingerbread Man A Christmas Story Brian Wildsmith	Mr Grumpy's Motor Car John Burningham We're going on a Bear Hunt	Ten Seeds Ruth Brown It Starts With a Seed Laura Knowles	Hairy McClairy Lynley Dodd The Same but Different Too karl Newson	The Very Busy Spider-Eric Carle The Bad Tempered Ladybird-Eric Carle A Good Place Lucy Cousins
Author of the Term	Julia Doi	naldson	Oliver	Jeffers	Eric	Carle
Enrichment	Signs of Autumn Walk around school grounds. School Tours Making Scarecrows Harvest	Baking; Xmas Cakes Baking: Diwali Sweets Santa Visit	Chinese New Year; food tasting	Signs of Spring Walk around school grounds. Planting and caring for seeds/plants	Farm/Animal visit	Ladybirds Minibeast Visit Sports Day Transition





KIRF						
Daily Diet: Days of	Count to 10 in order	Subitise to 3	Subitise to 5	Show finger numbers up to 5	Copy and extend an ABAB pattern	Create an ABAB pattern
the Week Songs				numbers up to 5	ABAB pattern	pattern
PSHE	Name and recognise	Name and	To learn that rules	To learn who the	To learn that rules	To follow the rules
	feelings.	recognise feelings	keep us safe and	important adults in	keep us safe and	of nursery.
	To choose, with help		make things fair.	wider school are.	make things fair.	To take turns and
	if needed where and	strategies that calm	To begin to read	To learn how to	To follow the rules	share.
	what to play with.	me down.	emotions in others.	greet a person and	of nursery.	To show awareness
	To play with one or	To play with a small	To show awareness	respond to a	To play with a small	of the feelings of
	more children and	group of children	of the feelings of	greeting to be	group of children.	others.
	an adult.	and an adult.	others.	friendly.	To talk about and	
		To learn that I am		To show	find ways to share	
		part of my family		confidence when	and take turns.	
	NSPCC PANTS	and nursery.		visiting the hall for	To learn to ask for	
		To talk about the	NSPCC PANTS	PE.	what I want and	
		members of my			need.	
		family.				
					NSPCC PANTS	
As Historians	Talk about people w	ho are important to	Talk about people w	ho are important to	Talk remember and ta	alk about significant
	m	e.	me.		familiar school events from Term 1 and 2,	
Daily Diet: Our				lk about significant	presented on the tim	
Classroom timeline				ents from Term 1,	Talk about how toys v	
and learning			•	the timeline.	the past and explain I	now they worked.
journey				ay with my favourite		
			i i	n how it works.		
As Geographers	Talk about their fami	-		arlston is a village in		arlston is a village in
Daile Dial Miles	they			efield.	Wake	
Daily Diet: What is	Learn that Sharls			nt jobs that family	•	ime the human
the weather today?	Wakefie Learn we all live in di			ers do. jobs that people do in	geographical feat	ures of Snariston. el, rugby club)
	and differe	• •	=	ool.	(School, whee	i, i ugby ciub)
	To talk about place	•	SCII	001.		
	TO talk about place	s they have visited.				





			Talk about the jobs that people do in Sharlston's community.		geographical featur (Arcades, gift shop	ame the human es of a seaside town. , fish and chip shop) bigger than a village.
As Scientists	Learn that there are four seasons; Autumn, Winter, Spring, Summer. Learn that humans have 5 senses; sight, hearing, touch, taste, smell. Use senses to explore the outdoor environment, identifying and describing Autumnal objects. Classify leaves according to their colour, size or shape.		Learn that there are four seasons; Autumn, Winter, Spring, Summer. Learn that humans have 5 senses; sight, hearing, touch, taste, smell. Use senses to explore the outdoor environment, identifying and describing signs of Spring. Talk about what happens to things when the wind blows. Plant and care for cress, potatoes and sunflowers.		Learn that there are four seasons; Autumn, Winter, Spring, Summer. Learn that humans have 5 senses; sight, hearing, touch, taste, smell. Care for growing potato plants by watering them. Use senses to explore collections of materials. Make comparisons between wet and dry ingredients and notice changes when heating and cooling. Make collections of objects made from	
Scientific Enquiry	How can I grow a rainbow?	Can milk change colour?	What happens when it rains?	How does a plant drink water?	Will it float or sing?	materials. Which materials are waterproof?
As Computational Thinkers		to take photos.	To use coding toys.		To explore technology in the environment.	
As Artists and Designers	To mix primary coloured paint to create secondary colours. To use the skill of squirting paint from a bottle. To use the skill of splattering with a paint brush.		To mix primary coloured paint to create secondary colours. To print by pressing paint covered shapes onto paper. To tear paper and cut fabric.		To mix primary coloured paint to create secondary colours. To arrange collections of objects to create a natural sculpture.	
Artist of the Term	Jackson Poll	ock: Painting	,	insky: Printing ar; Collage		nowledge retrieval orthy: sculpture
As Artists and Designers; Drawing Skills	Gross Motor: Use large muscle	Gross Motor: Use large muscle movements to	Fine Motor: Show a preference for a dominant hand	Fine Motor: Use a comfortable grip with good control	Fine Motor: Use a comfortable grip with good control	Fine Motor: Use a comfortable grip with good control





	movements to wave	make marks and	when making large	when holding pens	when holding pens	when holding pens
Daily Diet: Dough	flags and streamers.	paint. (Horizontal,	and small marks	and pencils.	and pencils.	and pencils.
Disco and Squiggle		vertical and curved	using one handed			
While you Wiggle		lines)	tools.			
						Creating with
			Creating with	Creating with	Creating with	materials: Show
			materials: Create	materials : Use	materials: Draw	different emotions
			closed shapes with	drawing to	with increasing	in their paintings,
			continuous lines,	represent ideas like	complexity and	like happiness,
			and begin to use	movement or loud	detail, such as	sadness, fear etc.
			these shapes to	noises.	drawing a face with	
			represent objects.		a circle and	
					including details.	
As Designers and	To cut using tools.		To use my imagination		To use my imagination to build.	
Technologists	To join materials.		To talk about my idea	as.	To talk about my idea	
	To join materials in di	fferent ways.	To cut using tools.		To use my senses to	explore different
In weekly			To join materials.		materials.	
baking/cooking:			To join materials in different ways.		To make models for s	
To peel using tools.			To make a simple model		To choose the most effective materials,	
To cut, spread, mix					tools and techniques for a purpose.	
and peel food.					To explain my choices.	
A a N A vai ai a m a	Lagranta dina famil	:	Cinn fourillan conse		To work with my frien	
As Musicians	rhymes and other s	iar songs, number	0	number rhymes and ngs with good pitch.	0	number rhymes and
Daily Diet: Routine	good	_		ifferent instruments.	other seasonal songs with good pitch. Perform for peers and parents	
songs (Hello, how	Learn how to be	•	· ·	ers and parents	•	piece of music makes
are you, Days of the	different circ	-	· ·	nythm pattern (frogs,		at they like/dislike.
Week, What is the		ers and parents		les etc)		hythm pattern using
weather today,	Explore the sou	•	•	e/dislike a piece of		s. (frogs, tadpoles etc)
make a circle etc)	instrur			usic.		ole compositions and
, , , , , , , , , , , , , , , , , , , ,	Learn how to identify				·	is of familiar songs.
		G				
	Nursery Rhyme	Week Autumn 2			Nursery Rhyme	Week Summer 1





As Performers	Explore provision,	Perform on my own	Perform a song for	Use learnt story	Perform a song for	Create own
	making music a	and different	parents for	language to retell	parents for Father's	narrative to small
	variety of ways.	groups	Mother's Day	and create story	Day	world and pretend
	Use classroom	Perform in the EYFS		performances using	-	play.
	resources to retell	Nativity	Use learnt story	classroom		
	our favourite stories	Perform familiar	language to retell	resources.		
	Perform on my own	and new Nursery	and create story			
	and different	Rhymes.	performances using	Create own		
	groups.		classroom	narrative to small		
	Perform in the EYFS	Use story	resources.	world and pretend		
	Harvest Festival	vocabulary in their		play.		
		play				
As Sports People	Explore large muscle	Stand on one leg	Play games such as	Explore large	Hold a balance of	Play games, explore
	movements to wave	and hold a position	musical statues;	muscle movements	different points of	equipment and
	flags and streamers	for a few seconds.	holding a position.	to wave flags and	the body.	complete activities
	and make marks			streamers and		moving in a safe
		Begin to skip hop	Hop skip and jump	make marks	Play games and	and skilful way,
	Begin to stand on	and jump.	successfully		complete activities	negotiating space
	one leg and hold a			Hold a balance of	requiring hopping,	successfully.
	position for a few	Climb apparatus	Climb apparatus	different points of	skipping and	
	seconds.	safely using	safely using	the body.	jumping with	Develop ball skills
		alternate feet.	alternate feet.		control.	
	Climb apparatus			Climb apparatus		
	safely using	Develop ball skills	Develop ball skills	safely using	Climb apparatus	
	alternate feet.			alternate feet.	safely using	
				5 1 1 11 111	alternate feet.	
	Develop Ball skills			Develop ball skills	5 1 1 11 11 11	
					Develop ball skills	
As Theologists	Know that	Know that Diwali is	Know that Chinese	Know that Easter is	Recall that Hindu's	Recall that
	everybody/ every	celebrated by	New Year is a	celebrated by	celebrate Diwali	Christians celebrate
	family is different.	Hindus and know	cultural celebration;	Christians.	and Holi and that	Christmas and
		some of the ways in	celebrated all		Diwali is the festival	Easter.
		which Diwali is	around the world.		of light and Holi is	





	Explore differences	celebrated (Rangoli		Listen to the Easter	the festival of	Recall key events
	between themselves	patterns, diva	Know some of the	Story and recall	colour.	that happen at
	and others.	lamps, mendi	ways in which CNY	some key events.		Christmas and
		patterns and eating	is celebrated.			Easter.
		special food).	(Dragon/lion			
			dances, sharing			
		Know that the birth	food, giving money)			
		of Jesus is				
		celebrated by	Know that Holi is			
		Christians at	celebrated by			
		Christmas.	Hindu's			
		Know different	Know that Hindus			
		ways that Christmas	celebrate Holi by			
		is celebrated (giving	taking part in a			
		presents, eating	Colour Run			
		special food with				
		family and friends)				
PSHE Provision	Topsy and Tim Stor	ies: Visiting the Dr's	Peppa goes t	o the Dentist:	The Mega Magic H	lair Swap; Why is it
	Dirty Bertie; Why is	it important to keep	Why is it importan	it to keep our teeth		p our hair clean?
	clean and wa	sh my hands?	cle	an?	Celebrating	Differences.
	Hyg	iene	Health	ny Diet		





Long Term Planni	ng		Key Stage UFS Reception			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Learning Theme	Myself, My Family and My Home.	Celebrations	The Big City	New Life	Animals	Minibeasts
Text Drivers	Home-Carson Ellis	Kipper's birthday Mick Inkpen	Last Stop on Market Street Matt de la Pena	Jasper's Beanstalk Nick Butterworth	Rumble in the Jungle Giles Andreae	Mad about Minibeasts Eric Carle
Enrichment	Walk around the local area identifying types of houses and geographical features.	Walk to the local postbox to post a letter. Children will receive a reply.	Making ice sculptures and hanging them around the local area. Taste noodles and fortune cookies.	Take part in a Colour Run Caterpillar to butterfly Planting beans	Visit to Yorkshire Wildlife Park to observe African animals.	Sport's Day Transition to Year 1. Mini-beast Hunt
Purpose for Writing	To write initial and final phonemes.	To write CVC words.	To write CVC words containing phase 3 phonemes.	To write a simple phrase.	To write a simple sentence.	To write simple sentences.
KIRF Daily diet: Order days of week.	Subitise numbers to 5.	Say 1 more or 1 less than a given number	Recall number bonds of 10	Know doubles to 5	Recall odd and even numbers.	Say the number names in order beyond 20.
As Historians	Learn that the past is something that has already happened. Learn that Jackson Pollock was an abstract artist from the past. Talk about past and present events in their own lives, linked to places they	Listen to the story of Guy Fawkes to learn why Bonfire night is remembered and celebrated. Learn that King James was the king in the past. Compare to present day monarch.	Remember that King Charles is our monarch but in the past there were different Kings and Queens. Remember and talk about significant school events from Term 1, presented on the timeline.	Remember and talk about significant school events from Term 1, presented on the timeline. Put events from Term 1 in chronological order.	Remember and talk about significant school events from Term 1 and 2 presented on the timeline. Put events from Term 1 and 2 in chronological order.	Remember and talk about significant school events from Term 1 and 2 presented on the timeline. Remember that King Charles is our monarch but in the past there were different Kings and Queens.





		· .		1		1
	have visited in	Learn that people	Recall that Jackson			
	Sharlston.	have died in wars	Pollock was an			
		and they are	abstract artist.			
		remembered by	Learn that Wassily			
		the poppy on	Kandinsky was an			
		Remembrance	abstract artist from			
		Day.	Russia.			
As Geographers	Know that Sharlston	Identify and name	Recall that Sharlston	Recognise some	Learn that Africa is	Remember that
	is a village.	different types of	is a village where	environments that	a continent made	London is the capital
Daily diet: observe	Identify and name	houses.	they live.	are different to the	of lots of countries.	city of England.
and comment on	different types of	Identify and name	Identify and name	one in which they	Learn that Africa is	Recall that King
changes to weather	houses.	human	different types of	live.	hot so bananas and	Charles lives in
and seasons.	Name the type of	geographical	houses.	Why don't bananas	pineapples grow	London in
	house that I live in.	features of	Recall that King	and pineapples grow	there.	Buckingham Palace.
	Identify and name	Sharlston (School,	Charles lives in	in England? They	Compare the	Identify and recall
	human geographical	wheel, rugby club,	London in	grow in hot	climates in Africa	the names of the
	features of	park, postbox)	Buckingham Palace.	countries.	and England and	human features of
	Sharlston (School,	Locate human	Recall that London is		the effect of a	London
	wheel, rugby club,	features on a map.	the capital city of		hotter climate on	(Buckingham Palace,
	park, postbox)		England.		people's lives.	Big Ben, Houses of
	Locate human	Learn that Queen	Identify different		Compare houses in	Parliament) and
	features on a map.	Elizabeth lives in	types of houses in		Handa's village to	identify and name
		London; the capital	London using		house in Sharlston.	Tower Bridge and
		city of England.	photographs and		Recall types of	the London Eye.
			Google Earth.		houses in England.	Draw the human
			Identify and name			features of London
			the human features			on a map.
			of London			Make comparisons
			(Buckingham Palace,			between the human
			Big Ben, Houses of			features of Sharlston
			Parliament)			and London.
As Scientists	Learn the names of	Recall the names	Recall the names of	Recall the names of	Recall the names	Recall the names of
	the 4 seasons.	of the 4 seasons.	the 4 seasons.	the 4 seasons.	of the 4 seasons.	the 4 seasons.





	Learn that humans	Learn that humans	Learn that humans	Learn that humans	Learn that humans	Learn that humans
	have 5 senses (sight,	have 5 senses	have 5 senses (sight,	have 5 senses (sight,	have 5 senses	have 5 senses (sight,
	hearing, touch,	(sight, hearing,	hearing, touch,	hearing, touch,	(sight, hearing,	hearing, touch,
	taste, smell)	touch, taste, smell)	taste, smell)	taste, smell)	touch, taste, smell)	taste, smell)
	Understand some	Use senses to	Learn that water	Plant a bean and	Learn that animals	Recall that animals
	important processes	explore collections	freezes and	observe growth and	live in different	live in different
	and changes in the	of materials and	becomes ice.	changes. Order the	homes.	homes.
	natural world	classify them	Learn that ice melts	life cycle of a bean.	Learn that animals	Classify animals
	around them,	according to their	when it is heated.	Observe Living eggs	have different	according to where
	including the	properties.		and order the life	body parts.	they live.
	seasons.	Learn that some		cycle of a butterfly.	Learn that animals	Recall that animals,
	Use senses to	materials are		Identify and name	move in different	including minibeasts
	explore the natural	natural.		the parts of a plant.	ways.	move in different
	world around them,	Learn that some		Learn that		ways.
	making observations	materials grow and		vegetables grow		Classify animals
	of plants. (Trees)	come from the		under and above the		according to how
		ground.		ground.		they move.
		Learn that magnets		Classify fruit and		Recall that some
		stick to some		veg, knowing that		materials are
		metals.		fruits contain seeds.		natural.
						Recall that some
						materials grow and
						come from the
						ground.
Scientific Enquiry	Which paper	Which materials	What will melt the	What does a bean	Can we grow a	Whose mouse will
	helicopter will travel	are magnetic?	ice the fastest?	need to grow?	rainbow?	travel the furthest?
	the fastest?					
As Computational	Interact with age	Select and use	Locate and observe	Complete simple	Complete a set of	Program a
Thinkers	appropriate	technology for a	human features of	programmes on a	instructions	mechanical toy to
	software.	particular purpose	London using Google	computer using	involving multiple	complete a
		e.g. use camera	Earth.	draw/paint app.	steps	sequence coding to
	Identify technology	app to take a				travel from A to B on
	found in the home	photograph (of				a map of London.





	and what it is used for.	collections of materials in Science)			Program a mechanical toy to complete a sequence-coding.	
As Artists and	To mix primary	Provision: To mix	To mix primary	To learn that Eileen	Learn that Andy	To mix primary
Designers	colours to create	primary colours to	colours to create	Agar was an	Goldsworthy is a	colours to create
	secondary colours.	create secondary	secondary colours.	Argentinian artist.	sculptor who uses	secondary colours.
	To imitate the	colours.	Recall knowledge of	To imitate the work	natural materials	To know that collage
	abstract artwork of		Jackson Pollock and	of Eileen Agar using	to make	can be created using
	Jackson Pollock	Creative area	his abstract art.	the skill of collage.	sculptures.	a combination of
	using the skill of		Learn that Wassily	To know that collage	Recall that natural	materials that are
	splattering on large		Kandinsky was a	can be created using	materials come	cut, torn and
	paper.		Russian abstract	a combination of	from plants,	connected by
	To innovate the		artist. He created	materials that are	animals or the	overlapping.
	abstract artwork of		abstract art	cut, torn and	ground.	Provision: Use skills
	Jackson Pollock		containing shapes,	connected by	Find and arrange	of painting and
	using the skill of		lines and colours. To	overlapping.	collections of	collage to create
	conker rolling to mix		imitate the abstract	To sort and mix	natural materials	own abstract art.
	colours.		artwork of Wassily	materials to create	to create a	
			Kandinsky's	texture.	sculpture.	
			Concentric Circles			
			using brush strokes,			
			shape and colour. To			
			innovate the			
			abstract artwork of			
			Kandinsky using the			
			skill of printing.			
As Artists and	Drawing a portrait.	Drawing	Drawing Big Ben.	Drawing design for	Drawing an animal	Show accuracy and
Designers: Drawing	Using curved,	representations of	Using curved,	moving part puppet.	including body	care when drawing
skills	horizonal and	fireworks in the sky	horizonal and	Include small details.	parts and including	human features of
	vertical lines to	using vertical,	vertical lines to		small details.	London on a map.
	include detail of	horizontal, zigzag,	include details.			
	facial features.	spirals, curved				
		lines.				





As Designers and Technologists	Provision: Indoor and outdoor construction areas Junk modelling area.	Understand that strong and stable models need to have bigger and heavier blocks/boxes at the bottom. (Building cenotaphs) Learn the skill of overlapping to make structures strong and stable. Investigate different joining techniques to allow paper to be secure (glue, tape, staple) and to move (treasury tag, split pin)	Provision: Indoor and outdoor construction areas Junk modelling area. Use skill of overlapping to make structures stronger. Practise joining skills in creative and junk modelling area. Learn that Margaret Knight designed and invented the first paper bag using the skills of folding and sticking. Use the skill of	Design a puppet with a moving part. Use cutting and joining skills to make moving puppet. Apply finishing techniques to their puppet. Talk about the process of making their puppet with a moving part.	Design and make a fruit kebab with a repeating pattern (In Maths) Provision: Use cutting and joining skills in creative area and construction areas.	Develop small motor skills so that they can use a variety of tools competently, safely and confidently e.g. rolling pins, dough cutters and clay tools.
As Musicians	Sing nursery rhymes, number	Sing nursery rhymes, number	folding and sticking to make a paper bag. Sing nursery rhymes, number rhymes and	Respond to music by moving, expressing	Sing nursery rhymes, number	Sing nursery rhymes, number rhymes and
Daily diet: Nursery	rhymes and	rhymes and	seasonal songs with	feelings and talking	rhymes and	seasonal songs with
rhyme, number	seasonal songs with	seasonal songs	good pitch and	about what they	seasonal songs	good pitch and
rhyme or song of	good pitch within a	with good pitch	following a melody	heard.	with good pitch	following a melody
the week.	group.	within a group.	within a group.	Perform songs to	and following a	within a group.
	Create our own	Perform songs to	Follow a beat and	others.	melody within a	Follow a beat and
	compositions and alternative versions	others. Say how a piece of	rhythm pattern changing the speed		group. Follow a beat and	rhythm pattern changing the speed
	of familiar songs.	music makes them	or volume.		rhythm pattern	or volume.
		feel.	3. 13.0		changing the speed	Begin to recognise
		Follow a beat and			or volume.	tuned and untuned
		rhythm pattern			Use music to share	instruments in music
		using untuned			own feelings.	they listen to.





in pe in Ac	xplore and engage n music making, erforming solo and n groups. ct out the story of ama and Sita nrough dance and	Perform in the Nativity production. Perform Nursery rhymes during	Develop storylines in their pretend play in the small world areas and role play areas.	Develop storylines in their pretend play in the small world areas and role play	Explore and engage in dance, performing solo or in groups (Animal	Invent, adapt and recount narratives and stories with
th	rama.	World Nursery rhyme week to classes in school.		areas.	Bop)	peers and their teacher.
funder of the control	evise and refine undamental novement skills: billing, jumping, opping, skipping, imbing. rogress towards a nore fluent style of noving with eveloping control and grace. ymnastics-floor york.	Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, coordination and agility.	Know and talk about the different factors that support their overall health and wellbeing e.g. healthy eating, sleep, exercise. Further develop and refine a range of ball skills including	Combine different movements with ease and fluency. Move energetically in dance. throwing, catching, kicking, passing,	Further develop and refine a range of ball skills including throwing, catching, batting, aiming. Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.	Negotiate space and obstacles safely, with consideration for themselves and others. Demonstrate strength, balance and coordination when playing. Move energetically, such as running, jumping, skipping, hopping, climbing.
ce fes Le Ra Le	earn that Hindus elebrate Diwali; the estival of light. earn the story of ama and Sita. earn how Hindus elebrate Diwali,	Learn that Christians celebrate the birth of Jesus at Christmas time. Know that Jesus is the son of God.	Learn that Chinese New Year is celebrated all over the world. Learn that red and gold are significant colours in the festival. Learn that it	Learn that Hindus celebrate Holi as the start of Spring. Recall how Hindus celebrate Diwali; the festival of light. Learn that Hindus celebrate Holi by	Recall that Hindus celebrate Diwali; the festival of light. Recall that Hindus celebrate Holi as the start of Spring. Identify similarities and differences	Recall that Christians celebrate Easter; new life. Recall that Christians celebrate Christmas as the birth of Jesus. Identify similarities and differences





	including going to	Learn how	is celebrated by	eating special food	between Hindu	between Christian
	the temple.	Christians	dragon dancing,	and taking part in a	festivals.	festivals.
		celebrate	giving money in red	colour run.		Identify similarities
		Christmas,	envelopes and	Learn that Christians		and differences
		including going to	eating special food.	celebrate Easter:		between a Hindu
		church.		signifying new life.		and Christian places
				Listen to the Easter		of worship.
				Story to understand		
				why Christians		
				celebrate Easter.		
PSHE	Safety in the home.	Bonfire safety.	Internet Safety Day	Holi	How do we care	Sun safety
			Children's Mental	Anti-bullying Day	for pets?	Water safety
			Health week	Mother's Day		Handling minibeasts
				Earth Day		with care.
	Learn that different		To learn why			To learn the
	emotions can be	Identify people	following rules is	To learn and	To learn how to	importance of
	represented by	who are special to	important.	understand the	overcome	keeping our mind
	colour. Match	us including family,	To learn how to	importance of good	challenges and	and bodies healthy
	emotions and	friends, school	overcome	listening. To listen to	grow from	by getting enough
	feelings to facial	staff and members	challenges and grow	follow instructions	mistakes.	sleep, regular
	expressions. Say	of community	from mistakes.	accurately.	To understand the	exercise and good
	how they are	groups that we	To learn how to	To learn how to	qualities that make	nutrition and
	feeling.	belong to. Learn	calm myself down	overcome	a good friend.	hydration.
		the importance of	when feeling angry.	challenges and grow	To identify what is	To learn how
		sharing and taking		from mistakes.	special about me.	different foods help
		turns.				our bodies.





SHINE CURRICULUM LONG TERM PLAN

Key Stage One Year 1



	Autumn		Spring		Summer	
Curriculum Focus	Geography	History	History	Geography	Geography	History
Text Drivers	Storm Paddington's Post	Lubna and Pebble Tibble and Grandpa	Toys in Space Lost in the Toy Museum	The Storm Whale Lost and Found	The Great Race Lin Yi's Lantern	Man on the Moon Supertato
Enrichment	Local walk		Abbey House Museum			
Purpose for Writing	Handwriting CV/VC words CVC words (nouns)	Capital letters and dictated sentences Labelled nouns Adjectives/ noun phrases Sentences from given noun phrases	Fiction: Non-fiction: Recount of School Trip	Fiction: Non-fiction:	Fiction: Non-fiction:	Fiction: Wanted poster for Evil Pea Diary of Bob's Day Non-fiction:
KIRF	Know all number bonds of 10.	Know all additive facts for all numbers to 10.	Know all doubles to 14.	Know halves of numbers to 14.	Count in 2s from any given number.	Count in 10s from any multiple of 10.
As Scientists	Seasonal Changes	Everyday materials	Sensitive Bodies	Comparing Animals	Introduction to Plants	Making Connections
As Artists and Designers	Painting			Sculpture	Printing	
As Computational Thinkers	Computing systems and networks – Technology around us	Creating media – digital painting	Programming A – Moving a robot	Data and information – Grouping Data	Programming B – Introduction to animation	Creating media – digital writing
As Designers and Technologists		Cutting and sticking skills – Christmas Card	Food – Preparing fruit and vegetables Fruit salad			Mechanisms – Sliders and levers Moving / sliding Picture





As Geographers	What is interesting about our local area?			What is the weather like in the UK?	What is it like to live in Shanghai?	
As Historians		What were homes like in the past?	How were my grandparents' toys different to mine?			How have explorers changed the world?
As Musicians	My musical heartbeat	Dance, sing and play!	Exploring sounds	Learning to listen	Having fun with improvisation	Let's perform together!
As Sports People	Fundamental movement skills 1 Invasion game skills 1	Gymnastics – balancing and spinning on points and patches Gymnastics – wide, narrow & curled rolling & balancing	Yoga storybook Dance – animals	Fundamental movement skills 2 Invasion game skills 2	Striking & fielding game skills 1 Locomotion 2	Striking & fielding game skills 2 Athletics 2
As Theologists	What do Christians believe God is like?	Why does Christmas matter to Christians?	Who is Jewish and how do they live?	Why does Easter matter to Christians?	Who made the world?	Who am I? What does it mean to belong?
As Global Citizens (PSE/SRE)	Family and relationships	Health and Wellbeing	Safety and the Changing Body	Citizenship	Economic Wellbeing	Transition

SHINE CURRICULUM LONG TERM PLAN

Key Stage One Year 2



			COMMUNITY SCHOOL
	Autumn	Spring	Summer





Curriculum Focus	History	Geography	History	Geography	Geography	History
Text Drivers	Tidy by Emily Gravett The Story Machine Vlad and the Florence Nightingale Adventure by Kate Cunningham	Meerkat Mail by Emily Gravett Inside the Villains by Clotilde Winter Sleep by Alex Morss	Vlad and the Great Fire of London by Kate Cunningham Mr Wolf's Pancakes by Jan Fearnley	The Kindest Red by Ibtihaj Muhammad Dear Greenpeace by Simon James Three Little Wolves and the Big Bad Pig by Eugene Trivizas	The Lighthouse Keeper's Lunch The Lighthouse Keeper's Rescue by David and Rhonda Armitage The Lighthouse: Literacy Shed	The Hare and the Tortoise by Brian Wildsmith The Dragon Sitter Josh Lacey Rosie Revere Engineer Andrea Beaby Mrs Armitage on Wheels Quentin Blake
Enrichment	FN History Box Local Walk	Visit: Yorkshire Sculpture Park Performance	Character Visit	Local Walk	Matlympics Football Tournament	Castle Visit: Conisbrough
Purpose for Writing	Non-Fiction: All about me Recount: Autumn walk Narrative: retell part of a story Letter to Florence Nightingale's sister	Fiction: Character Description Letter: short letter recount in character Non-Fiction: NC Report on an animal Instructions	Fiction: Setting Description Diary Recount: character POV Narrative: Retelling a familiar story	Narrative: Alternative Tale Character Description: Wanted Poster Letter to Emily from Greenpeace Non Chronological Report: Whales	Letter to the Lighthouse Inspector Narrative: The Lighthouse Non-Fiction: NC Report about a butterfly life cycle Instructions for making a sandwich	Recount from school trip Information Text: Castles Fiction: Retelling a fable Letter to recount (fictional)
Author of the Term	Emily (Gravett	Michael Rosen		Tom Fletcher	
KIRF	Know number bonds to 20	Know doubles to 20	Know halves of even numbers to 20	Know near doubles to 20	Know multiplication facts for 10 x tables	Know multiplication facts for 2 x table
As Scientists	Habitats	Microhabitats	Uses of Everyday Materials	Life Cycles and Health	Plant Growth	Making Connections
As Artists and Designers	Painting		Sculpture		Collage	
As Computational Thinkers	Computing Systems and Networks: IT Around Us	Creating Media: Digit Photography	Programming A: Robot Algorithms		Data and Information: Pictograms	Programming B: An Introduction to Quizzes
As Designers and Technologists		Textile: Templates and Joining Techniques		Structures: Free Standing Structures		Mechanisms: Wheels and Axles





As Geographers		Would you like to live in a hot or a cold place?		Continents and Oceans: Why is our world so wonderful?	Coastal Physical and Human Geography: What is it like to live by the coast?	
As Historians	Significant individuals locally and nationally: Why were Florence Nightingale and Mary Seacole treated differently?		An event beyond living memory: Why did The Great Fire of London spread so quickly?			Significant individuals nationally and internationally. Events with and beyond living memory: Who are the most famous female monarchs?
As Musicians	•	nm and Pitch erformance	Ocarinas Playing in an Orchestra		Ocarinas Recognising Different Sounds	
As Sports People	Invasion Games Skills 2 Fundamental Movement Skills 2	Gymnastics Yoga	Dance: Great Fire of London Gymnastics:	Fundamental Movement Skills 3 Target Games 3	Net and Wall Games Skills 2 Striking and Fielding Games Skills 2	Athletics 2 Matlympics
As Theologists	Why do we need to give thanks?	What do candles mean to people?	How do we know some people were chosen in early life?	What is a prophet?	How do some people talk to God?	Where do some people talk to God?
As Global Citizens (PSE/SRE)	Families and Relationships	Health and Wellbeing	Safety and the	Changing Body	Citizenship	Economic Wellbeing Transition





Cycle A

SHINE CURRICULUM LONG TERM PLAN

Lower Key Stage 2

, ,					اد	COMMUNITY SCHOOL
	Aut	umn	Spi	ring	Sum	mer
Curriculum Focus	History	Geography	History	Geography	History	Geography
Text Drivers	Stone Age Boy by Hunters, Gatherers ar by Marcia The Iron Man	nd Woolly mammoths a Williams	The Firework Makers Daughter by Philip Pullman. The Orchard Book of Roman Myths Gerald McCaughrean Roman Diary – The Journey of Illiona a you Slave by Richard Platt		Nim's Island I The Secret Explorers a – S J	nd Rainforest Rangers
Enrichment	Stone Age workshop	A walk around the local area Pantomime		Roman Day		Tropical World Leeds
Purpose for Writing	Recount – Stone Age Day Workshop Narrative – Retell the story of Stone Age Boy Narrative – Retell the story of The Iron Man		Narrative – continue the story of The Firework Makers Daughter Non-chronological report – volcanoes		Narrative – include speech Diary Non chronological report – rainforest	
KIRF Year 3 Year 4	Recount – lo Know additive facts for all numbers to 20 Know additive facts for all numbers to 100	Know how to double any number that doesn't bridge 10	Know how to halve number with even 10s digit Know multiplicative facts for 6 x table	Know multiplicative facts for 5 x tables Know multiplicative facts for 7 x table	Know multiplicative facts for 4 x table Know how to double any number (focus on bridging 10)	Know multiplicative facts for 8 x table Know how to halve any even number





		Know multiplicative facts for 3 x table				
As Scientists	_	Animals including humans: food and digestion		States of matter	Plants	Light and shadow
			Sculpture		Printing	
	Painting		Focus on abstract shapes and negative		Using different techniques to create	
	Using tints and		space.		prints.	
As Artists and Designers	shades to give 3 dimensional effects.		A theoretical study on Robert Morris.		A theoretical study on William Morris	
	A theoretical study on Paul Cezanne.				and Megan Carter with a focus on the art nouveau movement.	
As Computational Thinkers Y3	Computing Systems and Networks	Creating Media - animation	Creating Media – Desktop Publishing	Data and Information — Branching Databases	Programming - Sequencing	Programming – Actions
As Computational Thinkers Y4	Computing Systems and Networks – The Internet	Programming – Repetition in Shapes	Data and Information – Data Logging	Creating Media – Photo Editing	Programming – Repetition in Games	Creating Media – Audio Production
As Designers and Technologists		Textiles – 2D shapes to 3D product		Shell Structures		Mechanical systems – levers and linkages
As Geographers		Settlements		Volcanoes		Rainforests
As Historians	The Stone Age		The settlement of Romans in Britain		Explorers- Charles Waterton	
As Musicians				rders + Charanga		
As French Speakers	French greetings with puppets	French adjectives of colour, size and	French playground games – numbers	Guitars + Charanga In a French classroom	Bon Appetite	Shopping for French food
AS FIGURE SPEAKERS	with puppets	shape.	and age	classroom	Bon Appetite	food





	Invasion games:	Gymnastics: Linking	Yoga	Invasion games:	Outdoor and	Striking and Fielding:
	Football	movements		Korfball	adventurous	Cricket
As Sports People			Dance: Around the		(orienteering)	
7.6 Sports i copic	Invasion Games:	Invasion games:	world	Health related fitness		Athletics: Running,
	Hockey	Dodgeball			Net games: tennis	throwing and
						jumping,
As Theologists	What makes us	Where do our morals	Are scriptures central	What happens if we	Why is water	Why is fire used
AS THEOlogists	humans?	come from?	to religion?	do wrong?	symbolic?	ceremonially?
	Family and				Safety and the	
As Global Citizens (PSE/SRE)	relationships	Health and Wellbeing	Economic Wellbeing.	Citizenship	Changing Body	Transition
				· ·		
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Cycle B

Text Drivers

Enrichment

KIRF

Year 3

Year 4

As Scientists

As Artists and Designers

Purpose for Writing

SHINE CURRICULUM LONG TERM PLAN

History

Leeds City Museum

Know additive facts

for all numbers to 20

Know additive facts

for all numbers to

100

Rocks and Soils

Painting

Autumn

The Plot on the Pyramid – Terry Deary

Narrative

Instructions

The River Singers – Tom Moorhouse

Geography

Know how to double

any number that

doesn't bridge 10

Know multiplicative

facts for 3 x table

Animals: Movement

and Nutrition

Lower Key Stage 2



Know how to halve

any even number

Making Connections

Know how to double

any number (focus

on bridging 10)

Sound and Vibrations

Sculpture

Spring

Narrative

Know multiplicative

facts for 7 x table

States of matter

Geography

Know how to halve

number with even

10s digit

Know multiplicative

facts for 6 x table

Electricity: Circuits

Collage





As Computational Thinkers Y3	Computing Systems and Networks	Creating Media - animation	Creating Media – Desktop Publishing	Data and Information – Branching Databases	Programming - Sequencing	Programming – Actions		
As Computational Thinkers Y4	Computing Systems and Networks – The Internet	Programming – Repetition in Shapes	Data and Information – Data Logging	Creating Media – Photo Editing	Programming – Repetition in Games	Creating Media – Audio Production		
As Designers and Technologists		Textiles TBC		Food: Healthy and Varied Diet		Electrical Systems		
As Geographers		Rivers	Antarctica			Food Miles		
As Historians	Ancient Egypt			Castles – Local history study	Anglo Saxons and Vikings			
As Musicians	Orinoco – Recorders + Charanga Rhine and Nile – Guitars + Charanga							
As French Speakers	School Day	Birthday Celebrations	French Food	This is Me	Colourful Creatures	Gourmet Tour of France		
As Sports People	Invasion games: Tag rugby Invasion Games: Handball	Gymnastics: Arching, bridges and rolling Invasion games: Dodgeball	Yoga Dance: Egyptians	Invasion games: Danish Longball Health related fitness	Outdoor and adventurous (orienteering) Net games: tennis	Striking and Fielding: rounders Athletics: Running, throwing and jumping,		
As Theologists	Are all religions equal?	What makes some texts sacred?	Just how important are our beliefs?	What happens if we do wrong?	Who was Jesus?	Why is the Bible the best-selling book of all time?		
As Global Citizens (PSE/SRE)	Family and relationships	Health and Wellbeing	Economic Wellbeing	Citizenship	Safety and the Changing Body	Transition		





Cycle A

SHINE CURRICULUM LONG TERM PLAN

Upper Key Stage 2



	Autumn		Spring		Summer		
Curriculum Fo	cus	History	Geography	Geography	History	History	Geography
Text Drivers		The Boy at the Back of the Class – Onjali Q Rauf	Leila and the Blue Fox – Kiran Millwood Hargrave	The Explorer – Katherine Rundell	Treason – Berlie Doherty	Carries War – Nina Bawden	Now or Never. A Dunkirk Story – Bali Rai
Enrichment		Robin Wood (Year 6)				Murton Park	Field Trip
Purpose for Writing		Recount in role as Ahmet Formal persuasive letter to HRH Narrative – Ahmet's journey to the UK		Narrative – plane crash How to survive in a rainforest instructions Non-chronological report on a dangerous rainforest animal		Letter to Mister Tom Recount of Murton Park Diary in role as an evacuee Non-fiction information poster for refuges	
KIRF	Year 5	Know multiplicative facts for up to 12 x 12 including squares and their roots	Know all decimals that total 1 or 10 (1d.p.)	Know how to double and halve any number	Count forwards and backward in steps and powers of 10	Find factor pairs of a number, including common factors	Identify all prime numbers to 20
KIKF	Year 6	Multiply and divide any number by 10, 100, 1000	Multiply and divide decimal numbers using times table facts	Convert between decimals, fractions and percentages	Identify all prime numbers to 50		
As Scientists		Animals including Humans (Year 5) – The Life Cycle	Animals including Humans (Year 6) – The Heart and Circulatory System	Living things and their habitats (Year 5) – Human Life Cycle	Living things and their habitats (Year 6) – Classification	Forces (Year 5)	
As Artists and Designers		Sculpture (Making Memories) – Louise Nevelson		Tessellation – Maurits Cornelis Escher		War Art – Thomas Lea and Pablo Picasso	
As Computational Thinkers		Computer Systems and Networks: Communication and	Creating Media: Introduction to Vector Graphics (NCCE 5)	Programming: Variables in Games (NCCE 6)	Data and Information: Flat File Databases (NCCE 5)	Programming: Sensing *create a step counter (NCCE 6)	Creating Media: Webpage Creation (NCCE 6)





		Collaboration (NCCE 6)					
As Designers ar	nd Technologists		Textiles – Combining different fabric shapes – create a bag		Food – Celebrating culture and seasonality		Structures – Frame structures (Anderson Shelter)
As Geographers	S		Deserts	Renewable Energy			Field Work Enquiry
As Historians		Ancient Islam – The House of Wisdom and its legacy			Tudor Monarchs	World War II – The Battle of Britain	
As Musicians		Melody and Harmony in Music	Sing and Play in Different Styles	Composing and Chords	Enjoying Musical Styles	Freedom to Improvise	Battle of the Bands!
As French Spea	kers	Portraits – describing in French	Meet my French family	Getting dressed in France	French Weather	Exploring the French speaking world	Planning a French holiday
As Sports	All	Hockey	Volleyball	Dance – The Haka	Netball	Team Building and Problem Solving	Athletics
People	Year 5	Swimming + Football	Swimming + Gymnastics	Swimming + Yoga	Swimming	Swimming + Tennis	Swimming + Cricket
As Theologists		Why do people have to stand up for what they believe in?	Why doesn't Christianity always look the same?	What happens when we die?	What happens when we die?	Who should get to be in charge?	Why are some places in the world significant to believers?
As Global Citize	ens (PSE/SRE)	Cycle A Health and Wellbeing	Cycle A Families and Relationships	Cycle A Safety and the changing body	Cycle A Citizenship	Cycle A Economic Wellbeing	Cycle A Transition





Cycle B

SHINE CURRICULUM LONG TERM PLAN

Upper Key Stage 2



		Autumn		Spring		Summer	
Curriculum Focus		History	Geography	Geography	History	History	Geography
Text Drivers		Street Child – Berlie Doherty	Son of the Circus. A Victorian Story – E L Norry	Floodland – Marcus Sedgwick	Freedom 1783 – Katherine Johnson	Orchard Book of Greek Myths	Who Let the Gods Out – Maz Evans
Enrichment		Robin Wood (Year 6)	National Coal Mining Museum				Go Ape (Year 6)
Purpose for Writing		Letter to Emily from Jim Non Chronological Report on Workhouses Escape from The Lily Narrative		Dooby's Speech – Persuasion Zoe's escape – Narrative Norwich Survival Guide		Theseus Narrative Instructions – How to slay a Mythical Beast	
KIRF	Year 5	Know multiplicative facts for up to 12 x 12 including squares and their roots	Know all decimals that total 1 or 10 (1d.p.)	Know how to double and halve any number	Count forwards and backward in steps and powers of 10	Find factor pairs of a number, including common factors	Identify all prime numbers to 20
	Year 6	Multiply and divide any number by 10, 100, 1000	Multiply and divide decimal numbers using times table facts	Convert between decimals, fractions and percentages	Identify all prime numbers to 50		
As Scientists		Light	Electricity	Materials – Properties and their Changes		Earth and Space	Evolution and Inheritance
As Artists and Designers		Painting		Collage		Sculpture	
As Computational Thinkers		Computer Systems and Networks: Online Safety (Be Internet Legends) Typing Skills	Data and Information: Spreadsheets (NCCE 6)	Programming: Selection in Quizzes or Selection in physical computing (NCCE 5)	Creating Media: 3D Modelling (NCCE 6)	Computer Systems and Networks: Systems and Searching (NCCE 5)	Creating Media: Video Production *create an advert (NCCE 5)





As Designers and Technologists			Mechanical systems – Pulleys or gears		Using CAD		Electrical Systems – More complex switches
As Geographers			Population	Oceans			The Alps
As Historians		Local History Study - Mining			How have Black People been treated in Britain over time?	How have the Ancient Greeks influenced our Government today?	
As Musicians		Music and Technology	Developing Ensemble Skills	Creative Composition	Musical Styles Connect Us	Improvising with Confidence	Farewell Tour
As French Speakers		French Transport	In my French House	Music in France	French verbs in a week	Visiting a town in France	French sport and the Olympics
As Sports People	All	Hockey	Volleyball	Dance – The Haka	Netball	Team Building and Problem Solving	Athletics
	Year 5	Swimming + Football	Swimming + Gymnastics	Swimming + Yoga	Swimming	Swimming + Tennis	Swimming + Cricket
As Theologists		Why does religion look different around the world? Part 1	Why does religion look different around the world? Part 2	Why is it better to be there in person?	Why is there suffering? Part 1	Why is there suffering? Part 2	What place does religion have in our world today?
As Global Citizens (PSE/SRE)		Cycle B Health and Wellbeing	Cycle B Families and Relationships	Cycle B Safety and the changing body	Cycle B Citizenship	Cycle B Economic Wellbeing	Cycle B Transition