Venus	AUT	UMN	SPR	ING	SUN	MMER
2025- 2026	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	This is ME	Terrific Tales	A Ticket to Ride	Amazing Animals	Come Outside	Out and About
KEY CONCEPT QUESTION CYCLE A	AUTUMN Power & Legitimacy Who is in charge?	AUTUMN Power & Legitimacy How do we know right from wrong?	SPRING Energy & Sustainability Which is the best	SPRING Energy & Sustainability How can we	SUMMER Movement & People Why do people	SUMMER Movement & People Why do we
KEY CONCEPT QUESTION CYCLE B	AUTUMN Cause and Effect How can I be a good friend?	AUTUMN Cause and Effect Can my actions affect others?	way to travel? SPRING Ecology & Evolution How do we get to the seaside?	protect animals? SPRING Ecology & Evolution Do all animals change?	go outside? SUMMER Change & Continuity What changes	travel? SUMMER Change & Continuity What was the
ENGLISH CORE TEXT	OWL BABIES	Gigantic Turnip The Gingerbread Man The Gingerbre	Naughty Bus John Burningham Mr Gumpy's Outing	CATERIAL AR STATE OF THE CASE	HEAL WE ARE WE HEAL WE HEAL WE HANDA'S SURPRISE HANDA'S HANDA'S	world like long ago? Bog Baby Marchae (ma Mara)

Δddi+	ional Te	ext	I'm too small to start	The Gingerbread Man	Little People: Emilia	Little People: David	Wonderful Earth	Tiddler
Addit	ionai 10	CAC	School	Goldilocks and the Three Bears	Earhart	Attenborough	Mother Earth Is Weeping	Someone Swallowed
			Elmer	Little Red Riding Hood	Mr Gumpy's Outing	One Springy Day	Jack and the Beanstalk	Stanley
			Ruby's Worry	The Three Billy Goats Gruff	Mr Gumpy's Train Ride	The Mixed Up	Jasper's Beanstalk	The Fish that could Wish
			The Colour Monster	The Troll	The Way Back Home	Chameleon, Brown	The Tiny Seed	Barry the Fish with
			Funny bones	Rapunzel	Whatever Next	Bear, Brown Bear What	The Tree	Fingers
			Blue Penguin	Rapunzel (Once Upon a World)	Lost and Found	do You See	Oliver's Vegetables	The Snail and the Whale
			The Great Big Book of	The Elves and the Shoemaker	You Can't Take an	The very Busy Spider	Oliver's Fruit Salad	The Rainbow Fish
			Families					
				Charlie Cook's Favourite Book	Elephant on the Bus	The Bad Tempered Lady	The World Came to My	Dear Greenpeace
			Peepo	The Foggy Foggy Forest	Duck in the Truck	Bird	Place Today	The Troll
			Each Peach Pear Plum	Little Glow	Noah's Ark	The Very Lonely Firefly	Michael Recycle	Anna Hibiscus Splash
			Tango Makes Three	Rama and Sita	Stick Man	The Snail Trail	Litterbug Doug	Little People: Mary
			The Leaf Thief	Where the Poppies Now Grow	Jack Frost	Norman the Snail with the	I will not Never Eat a	Anning
			Ferdie and the Falling	The Very First Christmas	The Journey Home from	Silly Shell	Tomato	The Bone Lady
			Leaves	Don't Wake Mr Bear	Grandpa's (Barefoot	The Journey Home	Which one Doesn't Belong	Dinosaur Roar
			Leaf Man	Owl Babies	Song)	Penguin Blue		Dinosaurs and all that
			The button Box	Where's My Teddy	The Magic Train Ride	Tadpole's Promise		Junk
			Noah's Ark	Stick Man	(Barefoot Song)	Swirl by Swirl		There's a Hole in the
			Monkey Puzzle	Jack Frost	The Most Marvelous	The Ugly Duckling		Bottom of the Sea
			We're Going on a Leaf	One Snowy Night	Thing	Kipper's toy Box		(Barefoot Song)
			Hunt		Squash and a Squeeze	Simon Sock		The Doorbell Rang
			Little People: Queen		Anno's Counting Book	Six Dinner Sid		The Gingerbread Man
			Elizabeth II		Room on the Broom	Super Worm		Little Red Riding Hood
						Ten black Dots		One Odd Day
		 Self- Regulation 	PSHE: Kapow – Self	PSHE: Kapow – Building	PSHE: Kapow –	PSHE: Kapow – Self	PSHE: Kapow – Building	PSHE: Kapow –
		 Managing Self 	Regulation: My feelings	Relationships: My Family and	Managing self: Taking	Regulation: Listening and	Relationships: Special	Managing Self: My Well
		Building		Friends	on Challenges	Following instructions	Relationships	Being
		Relationships	Exploring and					
			understanding feelings.	Learning how we all have		Learning why it is	Exploring why families and	Learning how to look
				different beliefs and	Understanding why we	important to be an	special people are valuable.	after your wellbeing
			Identifying when they	celebrations.	have rules,	honest, thoughtful and		through exercise,
	+		may be feeling			resilient active listener	Understand why it is	meditation, a balanced
	Development		something, and begin	Exploring what characteristics	Discussing the importance	who can respond to	important to share and	diet and care for
	μd		learning how to	make a good friend, and how we	of persistence and	instructions and how they	develop strategies,	themselves.
	0		communicate and cope	need to listen to one another.	perseverance in the face of	· ·	,	
AREAS	Š		with their feelings and		challenges		See themselves as valuable	Explore the choices
Ä	ă		emotions.	Talk about some different		Talk about the world that	individual and explore	characters have made
Α	la l			festivals they have celebrated	Learning how to	we live in and how there	diversity through thinking	and the consequences.
			Show an awareness of	or learnt about.	communicate effectively	are similarities and	about similarities and	What could have been
PRIME	9		listening to others.		with others,	differences within it.	differences.	done differently(TEXT:
$\overline{\mathbf{z}}$	ᇤ		_	Show an understanding of why		,,	differences.	The Rainbow Fish,
_	Personal, Social Emotional		Begin to take turns and	different people celebrate	Practice 'grounding' coping	Manage different	Talk about the effect	Someone Swallowed
1	000		share with their friends.	different things.	strategies, and to learn new		some behaviors can have	Stanley)
1	2,				skills that will help them	independence in dealing		Juney /
1	na		Understand that	Show respect and tolerance	show resilience and	with them – link to fears	on other people (and	Understand my different
	S		everyone is unique and	towards others.	perseverance in the face of	and Aaaargh Spider text.	animals).	emotions, showing ways
	Pel		special.			and Addaryn Spider text.	5 mlane H . I .	
	_		Special.	Show an awareness of different	challenge.	To talk about ways to	Explore the choices	to self-regulate.
			To be able to talk about	emotions – exploring ways to	Understand have less	-	characters have made and	Domosstrata
			some ways to keep	deal with them.	Understand how I can	ways to keep healthy –	the consequences. What	Demonstrate
			healthy – washing hands,	acai with them.	help other people and	screen time	could have been done	determination and
			brushing teeth, going to	Explore the choices characters	how helping others will		differently(Jack and the	resilience in the face of
1		1	brushing teeth, going to	Explore the choices characters	make them feel.			a challenge (Link to

	bed	have made and the consequences. Be able to dress appropriately for winter weather.	Show an awareness of different emotions — exploring ways to deal with them. To talk about ways to ways to keep healthy — exercise, road safety.		Beanstalk) To be able to talk about different ways to keep healthy – diet. Manage different emotions – showing independence in dealing with them.	Mary Anning not giving up). Be able to dress or talk about ways to dress appropriately and healthy practices for howeather-hats, water, sun cream, shade etc.
Listening Attention and Understanding	Learn to listen appropriately.	Talk about celebrations and events in their own families/lives	Express ideas and feelings about their experiences (journeys,	Know about the different features of texts (fiction/non-fiction)	Talk with confidence about why things happen using new vocabulary learnt.	Recall some facts using new vocabulary.
• Speaking one of the standing of the standin	Interact in a friendly manner with peers developing social skills and conversational skills.	Make comparisons between different festivals (Harvest, Diwali, Bonfire Night, Christmas)	travel, holidays etc.) Explain how things work and why	Name and sort a range of living things. Talk about the differences	Be able to explain some different lifecycles (sunflower, frog, butterfly, duck)	Explain some consequences that actions can have (littering, recycling etc.)
	Make comparisons between themselves and others.	Make comments about their observations talking about why thinks happen using some new	Ask and answer questions using what, how, why.	in environments and animal habitats. Ask and answer questions	Engage in meaningful conversation with others.	Engage in meaningful conversation with others.
Communication	Listen to and learn some familiar songs and rhymes.	vocabulary. Listen to and talk about	Talk about some events in the past that have been important for	using where, when, why. Begin to explain and	Retell some familiar stories (traditional tales)	Talk about some event in the past that have been important for
Comn	Describe some different	different traditional stories.	today (Wright Brothers – flight)	describe some changes that occur (plants,		

stories and non-fiction texts

seasons, frogs, butterflies)

Retell some familiar

stories (traditional tales)

dinosaurs)

Make comments about

their learning using learnt vocabulary.

	 Gross Motor Skills 	PE - Travelling + Movement – developing	PE - Movement + Control of small apparatus – developing	PE - Gym – Apparatus – developing body	PE - Ball Skills - Football Dance to develop	PE - Ball Skills - Cricket to	PE - Ball Skills -
	• Fine Motor Skills	and refining movement skills rolling, crawling, jumping, running, hopping,	hand to eye coordination Use the equipment in Wobbly	strength, balance, co- ordination, agility and climbing skills.	throwing catching, kicking and aiming skills	developing throwing, catching, batting and aiming skills.	Athletics + Sports Day tp develop precision and accuracy when using a
		skipping.	Wood with greater confidence.	Gross Motor Skills –	Fine Motor Skills –Jungle Journey	Dough Disco	ball and overall body strength and
		Use the equipment in Wobbly Wood.	Gross Motor Skills –Jungle Journey	Jungle Journey	Dough Disco	Super Sentences	coordination.
		Fine motor skills carousel	Dough disco	Fine Motor Skills –Jungle Journey	Super Sentences	Use the large climbing	Dough Disco
		on entry Dough Disco	Letter formation – curly caterpillar/long ladder – know	Dough Disco	Use Large scale construction for obstacle	frame in playground Develop confidence bikes.	Demonstrate good control in a large and small scale movements
		Demonstrate a	how to make anticlockwise movement and follow vertical	Letter formation – one armed robot letters/ zig	courses.	Hold a pencil effectively	 large climbing frame; nets, climbing wall,
nent		preference for a dominant hand when	lines.	zag letters	Develop confidence using trikes and bikes.	and use it to form recognisable letters.	firefighter's pole – trikes and bikes.
Physical Development		mark making.	Use palm drills in woodworking area with conkers.	Use Large scale construction for	Use tools such as stubby	Use tools such as	Moves confidently in a
al De		Begin to use scissors to make straight cuts in	Use scissors to cut own shapes	obstacle courses.	hammers and tacs in wood working area safely	hammers and pins in wood working area safely and	variety of different ways.
Physic		paper (use looped scissors if needed)	in paper and card (use looped scissors if needed)	Develop confidence using trikes	and accurately Use scissors to cut along	accurately Use scissors to cut	Sits with good posture and holds good core
		Gross Motor Skills – Jungle Journey	Manage own needs at snack time – pouring milk/water.	Use scissors to cut along pre drawn shapes and	pre drawn shapes and lines in paper, card and	effectively.	strength. Hold tools for writing with a tripod
		,	, , , , , , , , , , , , , , , , , , ,	lines in paper and card (use looped scissors if	materials	Pour and mix ingredients	grip.
				needed)	Pour and mixingredients for playdough with	for playdough with minimal support.	Use scissors and pattern scissors to cut a range of
				Mix ingredients for playdough with support.	support. Manage own needs at	Manage own needs at snack time – pouring	materials. Pour and mix
				Manage own needs at snack time – pouring	snack time – pouring milk/water, preparing	milk/water, preparing fruit.	ingredients for playdough
				milk/water	fruit.		independently.
							Pours own drinks and prepares fruit for snack.

		Comprehension	Know that words convey	Know that words convey	Know that words convey	Know that text is read from L-R, top to bottom.	Know that text is read from L-R, top to bottom.	Know that text is read from L-R, top to bottom.
		Writing	meaning.	meaning	meaning.	וויסווו ב-ה, נטף נט טטננטוח.	ווטווו ב-ת, נטף נט טטננטווו.	ווטווו ב-ה, נטף נט שטננטווה.
		- *************************************	Phase 1 phonics	Know that text is read from L-R.	Know that text is read	Know the	Know the sounds and	Know the sounds and
		 Word Reading 	·		from L-R.	sounds/graphemes for the	graphemes for all taught	graphemes for all taught
			Know the	Know the sounds/graphemes		taught Phase 3 Phonics –	sounds. (Phs 2 and 3)	sounds. (Phs 2 and 3)
			sounds/graphemes for	for the taught Phase 2 phonics	Know the	Or ar or ur ow oi ear air		
			the taught Phase 2	- e,u,r,h,b,f,l,ff,ll,ss, 's' saying/z/	sounds/graphemes for	ure er	Be able to write the taught	Be able to write the
			phonics	Phase 3 phonics – j,v,w,x,y,z,zz	the taught phase 3		graphemes for all Phase 2	taught graphemes for all
			s,a,t,p,I,n,m,d,g,o,c,k,ck	Do able to favor the tought	phonics – qu ch sh th	Be able to write the	and 3 phonics.	Phase 2 and 3 phonics.
			Be able to form the	Be able to form the taught graphemes phase 2 -	(unvoiced), th (voiced) ng ai ee igh oa oo/oo	taught graphemes phase 3 Or ar ur ow oi ear air ure	Recognise all phs 2 and 3	Work on phase 4
			taught graphemes	e,u,r,h,b,f,l,ff,ll,ss	lig al ee igil oa oo/oo	er	TW.	phonics consonant
			S,a,t,p,l,n,m,d,g,o,c,k,ck	phase 3 - j,v,w,x,y,z,zz	Be able to write the	CI .	100.	blends CCVCC and poly-
				pdoc 0 1,11,11,11,12,122	taught graphemes	Recognise taught phase 3	Work on Phase 4 phonics –	syllabic words.
			Be able to hear the initial	Recognise taught phase 2 HF	phase 3	TW words: you they here	initial consonant blends	,
			sound in words and	words the to I no go put.	qu ch sh th ng ai ee igh	all are	and final consonant blends	Recognise taught phase
			match objects/words		oa oo/oo		 CCVC and CVCC words. 	4 TW words: were,
			with the same sound.	Be able to decode CVC words		Be able to decode a		there, little, one, do,
			Be able to orally blend	with taught sounds.	Recognise taught phase 3 TW words: he she we	simple sentence.	Recognise taught phase 4 TW words: have, like,	when, out, what.
			CVC words.	Be able to decode short	me be was	Know the spellings of	some, come, said , so.	Construct simple
				captions.		some familiar words to	come, come, cara, cor	sentences, sometimes
			Be able to decode VC	·	Be able to decode CVC	them and TW the to I no	Hear sounds within CVCC	beginning to extend
			words.	Exploring Rhyme and	(maybe CVCC) words	go	and CCVC words to	them with a connective
Ä				Alliteration	with taught sounds.		segment for writing.	such as and
RE	>		Exploring Rhyme and			Hear sounds within CVC		6
V	Literacy		Alliteration	Be able to sequence some	Be able to decode short	(maybe CVCC) words to	Construct simple	Uses finger spaces.
FIC	iteı		Be able to sequence	familiar stories and recall facts.	captions.	segment for writing and construct and write a	sentences, sometimes beginning to extend them	Know that a sentence
SPECIFIC AREAS	_		some familiar stories.	Hear sounds within CVC words	Know the spellings of	simple caption/sentence.	with a connective such as	starts with capital letter
.PE			Some familiar scories.	to segment for writing.	some familiar words to	simple caption, sentence.	and	and ends with a full
0,			Practise sounds and		them and TW the to I no	Show an awareness of		stop.
			words at home daily.	Practise sounds and words at	go	finger spaces and capital	Know that a sentence	
			Wordless books and CVC	home daily.		letters.	starts with capital letter	Use of story language
			word books.	CVC one word/short caption	Hear sounds within CVC		and ends with a full stop.	and narrative reflected
				books	(maybe CVCC) words to	Anticipate what may		in play.
					segment for writing and construct and write a	happen next in a story and talk about it.	Use of story language and	Dunation and and
					simple caption.	talk about it.	narrative reflected in play	Practise sounds and words at home daily.
					simple caption.	Practise sounds and words	Practise sounds and words	words at nome daily.
					Retell some familiar	at home daily.	at home daily.	Sentence books/ longer
					stories and recall facts.	Short caption/sentence	Sentence books/ longer	sentence books.
						books.	sentence books.	
					Anticipate what may			
					happen next in a story			
					and talk about it.			
					Practise sounds and			
					words at home daily.			
					or as at notific daily.			
					Short caption/			
					sentence books.			
	1		1	i	İ	İ	İ	İ

	 Number 	White Rose – Getting to	White Rose – It's me 1,2,3	White Rose – Alive in 5!	White Rose – Length,	White Rose – to 20 and	White Rose – Sharing
		know you – Baseline			height and time	Beyond	and Grouping
	 Numerical 		Find 1,2, 3	Introduce zero – What			
	Pattern		Subitise 1,2 and 3	does it represent?	Explore length	Build numbers beyond 10	Explore sharing
		White Rose – Match,	Represent 1, 2 and 3		Compare length	(10-13)	
		sort and compare	1 more	Find 0 to 5	Explore height		Sharing (Be able to sho
			1 less	Subitise 0 to 5	Compare height	Continue patterns beyond	a set of objects and
		Match objects	Composition of 1,2,3	Represent 0 to 5	Talk about time	10 (10-13)	decide if is fair or not a
		Match pictures and	•	1 more	Order and sequence		why.)
		objects	White Rose – Circles and	1 less	time	Build numbers beyond 10	• ,
		Identify a set	triangles	Composition of 4 and 5		(14-20)	Explore grouping
		Sort objects to a type	u.ag.cc	Explore Number bonds to		, ,	Grouping
		Explore sorting	Identify and name circles and	5	White Rose - Building 9 &	Continue patterns beyond	
		techniques	triangles	Conceptual subitising to 5	10.	10 (14-20)	Even and Odd sharing
		Create sorting rules		Conceptual subitishing to 5		(- :)	(counting in 2s)
		Compare amounts	-		Find 9 and 10	Verbal counting beyond 20	(counting in 25)
		Compare amounts	triangles	White Bose Mass	Compare numbers to 10	versur counting seyona 20	Play with and build
		Causahan thinas are the	Shapes in the environment	White Rose – Mass	•	Verbal counting patterns	doubles
		Say when things are the	Describe position	and capacity	Represent 9 and 10	verbar counting patterns	uoubles
		same or different, and			Conceptual subitising to 10	Basis to security 10/2	Mhite Dees
		spot an odd one out.	White Rose – 1,2,3,4,5	Compare mass and	1 more	Begin to count in 10's.	White Rose
				capacity.	1 less	Hardway Indoor	Visualise, build ar
		Demonstrate accurate	Find 4 and 5		Composition to 10	Use knowledge of	map
		1:1 counting	Subitise 4 and 5	Compare mass	Bonds to 10 (2 parts)	numbers to 10 to solve	
			Represent 4 and 5	Find a balance	Make arrangements of 10	addition and subtraction	Identify units of
		White Rose - Talk	1 more	Explore capacity	Bonds to 10 (3 parts)	problems.	repeating patterns
S		about measure and	1 less	Compare capacity			
Maths		patterns	Composition of 4 and 5		White Rose - Explore 3-D	White Rose – How many	Create pattern rules
Ĕ			Composition of 1-5	White Rose - Growing	shapes	now?	Explore own pattern
		Compare size	·	6,7,8.			rules
		Compare mass	White Rose – Shapes with 4		Recognise and name 3-D	Add more	
		Compare capacity	sides	Find and compare 6,7,	shapes	How many did I add?	Replicate and build
		Explore simple		8 and Subitise	Find 2-D shapes within 3D	Take away	scenes and
		patterns	Identify and name shapes with	Represent 6,7 and 8	shapes	How many did I take	constructions
		Continue and copy	4 sides	1 more	Use 3-D shapes for tasks	away?	
		simple patterns	Combine shapes with 4 sides	1 less	3-D shapes in the	•	Visualise from
		Create simple	Shapes in the environment	Composition of 6,7	environment (Explore	Use first, then and now to	different positions
		patterns	My day and night	and 8	3D shape by matching,	build and solve	·
		patterns	iviy day and mgm	Make pairs – odd and	comparing, describing	mathematical stories.	Describe the position
				even (beginning to	etc.)		·
				count in 2s)	Identify more complex	White Rose -	Give instructions
				Double to 8 (find a	patterns	Manipulate, compose	build
				double)	Copy and continue patterns	and decompose	Explore mapping
				,	Patterns in the environment	and decompose	Represent maps wi
					Patterns in the environment	Select shapes for a	models
				Double to 8 (make a	Danamina samulata	•	
				double)	Recognise, complete,	purpose Potato shapos	Map-making
				Combine 2 groups	correct and create ABB,	Rotate shapes	positional language.
				Combine 2 groups	AAB, ABC, patterns.	Manipulate shapes	positional language.
						Explain shape	
						arrangements	M/hita Dara
						Compose shapes	White Rose – Ma
						Decompose shapes	connections
						Copy 2-D shape pictures	Deepen
						Find 2-D shapes within	understanding
		i i	1	1			Patterns and

						3D shapes	relationships
						3D shapes	relationships Problem solving – own ideas to solve problems e.g. how many legs. Own ways of recording mathematically – scores, size etc.
	Past and Present	Talk about their own family and be aware of different family structures.	Exploration of life in the past through some traditional tales — Gingerbread Man, Enormous Turnip, Goldilocks. Traditional Christmas Story. etc.	Develop understanding of events in the past that shaped the future. E.g Amelia Earhart/	Look at some animals that have become extinct and those that are in danger of becoming extinct.	Look at how their family has changed over time – themselves, grandparents, or events in their past going on holiday etc.	Look at the lives of some explorers from the past eg. Mary Anning. (Text: The Bone Lady, Dinosaur Roar)

1			I .	1			1
ļ	 People Culture 	(Texts: Peepo/Each	Explore the historical reason we	Wright Brothers,	Look at some of the 'job's'	Where did they go? Use a	Talk about how some
	and	Peach Pear Plum)	celebrate Bonfire Night and	Stevenson.	animals were used for in	map/globe to find.	discoveries such as fossils
	Communities		know who Guy Fawkes was.		the past.		and bones have been
		Compare through	Locate London on a UK map.	Explore space travel and		Change over time and look	important for what we
	 The Natural 	photographs how they		historical events such as	Explore the historical	at the tree to see how it	know today.
	World	have changed since being	Celebrate Remembrance day	moon landings and Neil	reason we celebrate	has changed through the	
흔		a baby.	and learn about the reason	Armstrong + Helen	Easter.	seasons (Text: The Tree	Describe what
Understanding the World	Science		why it is celebrated. (Text:	Sharman.		and link to work of Jadav	happened to the
e V		Look at photos of our	Where the Poppies Now Grow)		Make observations of	Payeng.)	dinosaurs.
井	Geography	school and compare how		Celebrate Chinese New	plants and animals		
пg		it has changed over time.	Know some similarities and	and exploration of	through art work.	Care for seeds to grow our	Explore water – what
ndi	History		differences between religious	Chinese culture (Text:		own plants - sunflowers,	happens to puddle
tal		Talk about the roles of	and cultural communities and	The Great Race) Locate	Find minibeasts and	cress, beans and describe	outside?
ers		some of the people in	celebration e.g. Christmas,	China on a globe/google	create habitats for them,	their lifecycle. (Text: The	Explore shadows and
hd		their lives and their jobs	Bonfire, Diwali (Text: Little	earth	considering their needs.	Very Tiny Seed, Oliver's	changes during the day -
\supset		– link to Florence	Glow, Rama and Sita, The Very		Understand and explain	Vegetables)	What happens to your
		Nightingale.	First Christmas)	Explore forces – push,	the lifecycle of a frog and		shadow?
				pull, twist and magnetic.	butterfly.(Text: The Very	Consider the impact of	
		Observe and describe	Know some similarities and	Explore how to use	Hungry Caterpillar,	plants and flowers on	Explore collections of
		changes in their local	differences between animals	forces to make things	Tadpole's Promise) Begin	wildlife such as bees and	materials and use
		environment – Autumn +	and plants in the world around	move – planes.	to incubate eggs for	butterflies.	senses to describe.
		Weather. (Text: The Leaf	them –		hatching.		
		Thief, Leaf Man, Ferdie	nocturnal/diurnal/hibernation	Explore and investigate		Continue to incubate then	Explore what lives in the
		and the Falling Leaves)	etc. (Text: Don't Wake Mr Bear,	floating and sinking	Be able to compare	hatch own eggs. Learn	sea. How is this different
			Owl Babies)	linked to boats.	environments and	how to care for the	from a pond? Other seas
		Use senses to explore			habitats to their own e.g.,	ducklings and compare	around the world? Look
		the natural world	Describe some other	Begin to talk about the	jungle, polar, woodland	change over time and how	at Australia Great
			environments eg. story settings	impact of some forms of	etc. Use Google Earth	their feet and feathers and	Barrier Reef? Locate on
		Use senses to explore	using books and information	travel on the		beaks are suitable for the	a globe and Google
		some materials and their	from maps.	environment.	Begin to talk about some	environment where they	Earth.
		properties.	Observe and describe above		of the ways to care for the	live.	Tall about the Consess of
		Francisco estable	Observe and describe changes	Observe and describe	environment in relation to	Fundame avurda and	Talk about the impact of
		Explore some of the functions of different	in their local environment –	changes in their local environment – Winter +	animals – link to David	Explore our local	human action on the
			Winter + Weather. (Text: Stick		Attenborough.	environment and what	seas e.g. plastic pollution (Text:
		parts of my body and	Man, Jack Frost, One Snowy	Weather. (Text: Stick Man, Jack Frost. One	Observe and describe	grows here that of another county (Text: Handa's	Someone Swallowed
		how they work – hearing, sight, taste, smell and	Night.)	Snowy Night)	changes in their local	Surprise)	Stanley, Dear
		touch. (Text Funnybones)	Exploring changing sates of	Showy Night)	environment – Spring	Surprise)	Greenpeace)
		touch. (Text Fulliybones)	water into ice.		(Text: One Springy Day)	Explore where our food	Greenpeace)
			water into ice.		(Text. One Springy Day)	comes from around the	
						world and why it grows	
						where it does (Text: The	
						World Came to My Place	
						Today and Google Earth)	
						Today and Google Lartin	
						Begin to talk about some	
ļ						of the ways we can care	
		1				•	
						Tor the environment in	
						for the environment in relation to Planet Earth	

					Weeping, Wonderful Earth, Here We Are)	
Creating with Materials Being imaginative and Expressive Art Music DT	Explore colour – choosing colours for a purpose and recreate art work – Piet Mondrian Create portraits of themselves – Frida Khalo Charanga – Me!. Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Share and perform the learning that has taken place Harvest Performance song Give meanings to marks that are made. Construct with a purpose Clay work – tree faces – and leaf prints.	Design and create using pattern. Explore colour – choosing colours for a purpose and recreate art work Explore different tools and techniques that can be used to make art – Kandinsky – shapes (Twinkl Teaches Art) Jackson Pollock – splatter painting fireworks, Van Gogh – Starry Night (Twinkl Teaches Art) Charanga – My Stories Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Share and perform the learning that has taken place Nativity performance Participate in role play. Use simple tools – scissors, brushes, pens, pencils competently and explore new techniques – wax resist. Experiment with creating things and describe their use and purpose to others. Use known techniques to join and fix, sellotape, glue etc and begin to explore new methods	Understand that pictures can be created through observations or imagination. Explore colour – mixing primary colours Use a widening range of media – paint, pencil, chalk, pastels. Charanga – Everyone! Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Singing and learning to play instruments within a song Share and perform the learning that has taken place Create resources to support role play using own ideas. Use known techniques to join and fix – sellotape, glue, stapler and begin to explore new methods – hole punch, split pin. (Text: The Most Marvelous Thing)	Eric Carle as an artist – create art inspired by his use of collage + bleeding tissue paper – (Text: Mixed Up Chameleon) Henri Matisse – The snail – create collage inspired by (Text: The Snail Trail/Swirl by Swirl) Explore colour – mixing primary colours. Charanga – Our World Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Singing and learning to play instruments within a song Share and perform the learning that has taken place Use a range or props (including their own) to support role play. To begin to select particular tools and techniques to achieve a particular outcome e.g. moving parts, folds etc. Begin to sometimes plan and evaluate ideas and	Know which primary colours to mix to make secondary colours. Arcimboldo (Twinkl Teaches Art) Van Gogh – observational drawing - Sunflowers (Twinkl Teaches Art) Andy Goldsworthy – create inspired natural sculptures Charanga – Big Bear Funk Big Bear Funk is a transition Unit that prepares children for their musical learning in Year 1. Be able to make choices about range of media and materials based on its purpose. Construct with a purpose and evaluate their design.	Explore colour – mixing to make shades of one colour. Artist – Georgia Okeefe – observational drawing – Seashells Clay – shell prints/fossils/dinosaurs Charanga – Reflect, Rewind and Replay Consolidation of the learning that has occurr during the year. Learning is focused arou revisiting chosen nurser rhymes and/or songs, a context for the History of Music and the very beginnings of the Langua of Music. Describe ways of safely using and exploring range of materials. Be independent in their selection and use of materials. Selects the most appropriate methods to and tools to shape, assemble and join the materials they are using

		Clay thumb pots for Diva lamps – tools for adding detail.	Begin to sometimes plan and evaluate ideas and methods used.	Clay – minibeasts/animals – with natural materials for detail.		
RE	Creation : Why is the word God so important to Christians?	Old Testament Stories – Which Stories are Special and why? Incarnation: Why do Christians perform Nativity Plays at Christmas?	New Testament Stories – Which Stories are Special and why?	Salvation: Why do Christians put a cross in an Easter Garden?	World Faith Stories: Which stories are special and why?	World Faith Stories: Which stories are special and why?
Golden Threads	Evidence of God – Theology Evidence of Philosophy – Reality Evidence of Human and Social Science – Community	Evidence of God – Theology Evidence of Philosophy – Reality Evidence of Human and Social Science – Community	Evidence of God – Theology Evidence of Philosophy – Reality Evidence of Human and Social Science – Community	Evidence of God – Theology Evidence of Philosophy – Reality Evidence of Human and Social Science – Community	Evidence of God – Theology Evidence of Philosophy – Reality Evidence of Human and Social Science – Community	Evidence of God – Theology Evidence of Philosophy – Reality Evidence of Human and Social Science – Community
Spirituality	Helping children make sense of themselves and the world around them. Reflect on different experiences and develop self-awareness and empathy.	Helping children make sense of themselves and the world around them. Reflect on different experiences and develop self-awareness and empathy.	Helping children make sense of themselves and the world around them. Reflect on different experiences and develop self- awareness and empathy.	Helping children make sense of themselves and the world around them. Reflect on different experiences and develop self-awareness and empathy.	Helping children make sense of themselves and the world around them. Reflect on different experiences and develop self-awareness and empathy.	Helping children make sense of themselves and the world around them. Reflect on different experiences and develop self- awareness and empathy.

French (Languages)	Hello around the world (TEXT: HELLO WORLD) French: Hello/goodbye/thank you	French: My name is Bonjour Mes Amis	French: Numbers 1-5	French: Numbers 6-10	French: Colours of the rainbow	French: songs

British Values	Democracy		Mutual Respect and To	lerance	Individual Liberty			
	Choose favourite songs to s	ing						
	Voting for our favourite sto	=	Create an inclusive envi	ronment where similarities	Develop children's self-este	em and confidence in their		
	Offer choices in snack time	Offer choices in snack time/choice of resources etc.		ected and celebrated.	own abilities.			
	Promote risk-taking and res	silience	Learn about other faiths	s, cultures, traditions, families,	Celebrate children's persona	al achievements.		
	Develop a class community		communities and ways	of life and encourage children	Encourage children to ask qu	uestions and show		
	Talk about feelings and em	otions	to share their own expe	riences.	curiosity.			
	Promote opportunities for	turn taking sharing and	Encourage children to s	ee themselves as part of a	Promote challenge taking, ri	sk taking and develop		
	collaboration		wider community – sch	ool, village, town.	sense of resilience and person	everance.		
	Develop good listener skills	Develop good listener skills Rule of Law		ent faiths, cultures, views and	Develop independence and own ideas and interests	allow children to develop		
	Rule of Law				Ensure children have opport	tunity to participate in		
	Sharing and understanding	what rules are and the need to			wide range of activities not limited by gender or			
	be fair Children to decide on class rules				stereotypes. Encourage children to express their own views and respect those of others.			
	Explore emotions and feelings, different behaviours and							
	their consequences.							
	Promote individual conflict	Promote individual conflict management						
	Encourage turn taking, sharing and co-operation.							
	Learn about some of the jo police.	bs associated with law such as						
Educational Visits	Autumn walk in local	Reindeer Centre	Winter walk in local	Led by the Wild ?	Pond dipping at local pond?	Wingham Wildlife		
	environment.		environment	Lambing Visit				
		Visit to the church (Christmas)		_		Summer walk in local		
	Visit to the church			Spring walk in local		environment		
	(Harvest)			environment				
	Pumpkin picking + carving							

Outdoor Learning	Twinkl A is for Autumn	Twinkl Outdoor Explorers Super	Twinkl Outdoor	Minibeast hunt	Art sculptures inspired by	Twinkl Outdoor
		Seeds	Explorers: Winter Birds		Andy Goldsworthy.	Explorers: Flittering
	Twinkl: Take it outside:			Observational drawing of		Fledglings
	Autumn - Nature	Twinkl Outdoor Explorers:	Twinkl Outdoor	a minibeast.	Colours in nature – find	
	stamping	Super Squirrels	Explorers: Snuggly Bugs		the colours of the rainbow	Twinkl Outdoor
				Make a minibeast trap		Explorers: Clever
	Twinkl – Take it Outside	Twinkl: Outdoor Explorers	Twinkl Outdoor	(wildlife trust website)	Leaf hammering onto	Caterpillars
	 Autumn: Lovely leaves 	Wonderful Webs	Explorers: Spring Into		calico	
	(Twinkl) Leaf Prints and		Action	Create a minibeast hotel		Elder pencils
	Rubbings	Twinkl Outdoor Explorers:			Pond dipping	
		Winter Wonderland	Twinkl Outdoor	Clay minibeast with		Make your own nature
	Autumn collage – Leaf		Explorers: Bundled Up	natural objects.	Twinkl Outdoor Explorers:	paintbrush –twigs etc.
	Man	Twinkl Outdoor Explorers:	Buds		Summer Sunshine	
		Winter Wonderland		Twinkl Outdoor Explorers:		Make your own paint –
	Twinkl – Take it outside		Twinkl Outdoor	Busy Birds	Twinkl Outdoor Explorers:	mud, berries etc.
	Autumn: Acorn Art	Twinkl Outdoor Explorers:	Explorers: Green Can be		Lovely Leaves	
	(Conkers)	Winter Trees	Seen	Twinkl Outdoor Explorers:		Photos from different
				Busy Bees	Twinkl Outdoor Explorers:	angles (see White
	Tree Faces – woodland				Animal Babies	Rose maths plans)
	watcher					
						Making and measuring
						puddles
						drawing
						Dinosaur Shadow drawing