

		Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pre-School Development Matters (3-4 years)	Listening, Attention and Understanding Children will point out objects/pictures in a story. Speaking Children will know and retell the story 'Rosie's Walk'. Children will know and use vocabulary linked to their theme 'Me!' including family, home, and friends.	Listening, Attention and Understanding Children will understand 'what' questions. Speaking Children will know and retell the story 'Shark in the Park.' Children will know and use vocabulary linked to their theme 'Let's Celebrate!' including celebrate, decoration, Diwali, Christmas.	Listening, Attention and Understanding Children will understand 'where' questions. Speaking Children will know and retell the story 'We're Going on a Bear Hunt'. Children will know and use vocabulary linked to their theme 'What's the Weather!' including Autumn, Winter, Spring, Summer.	Listening, Attention and Understanding Children will understand 'when' questions. Speaking Children will know and retell the story 'Come on Daisy'. Children will know and use vocabulary linked to their theme 'Amazing Animals!' including wild, pet, habitat, wildlife.	Listening, Attention and Understanding Children will understand 'who' questions. Speaking Children will know and retell the story 'The Enormous Turnip'. Children will know and use vocabulary linked to their theme 'Ready, Steady, Grow!' including seeds, beans, fruit, vegetables.	Listening, Attention and Understanding Children will understand and answer 'why' questions. Speaking Children will know and retell to story 'The 3 Billy Goats Gruff'. Children will know and use vocabulary linked to their ther 'Travelling Along' including vehicle, transport, and public.
Observa	tional Checkpoint: Can children shi		I you fully obtain their attention? Ca se future and past tense? Can child		I six words? Can children join sentence	es using 'because', 'or', 'and'. Car

istening, Attention and Understanding: Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions

Make comments about what they have heard and ask questions to clarify their understanding. Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Speaking: Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. Offer explanations for why things might happen, making use of recently introduced

Speaking: Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate. Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.



			Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation
			Children will separate	Children will know what	Children will become	Children will show	Children will show	Children will show confidence
			from main carer to come	adults can help them in	confident with visitors in	confidence walking around	confidence in visiting the	in visiting the local church.
			into nursery.	nursery.	nursery.	our local area.	local shop to buy their snack.	in visiting the local charen.
			into narsery.	narsery.	Transcry.	our local area.	local shop to buy their shack.	Managing Self
		ars	Managing Self	Managing Self	Managing Self	Managing Self	Managing Self	Children will know how to
		ye	Children will know the	Children will know how to	Children will know	Children will know to	Children will know how to	independently use the toilet.
		3-4	class rules:	look after resources using	examples of healthy food.	exercise to be healthy.	calm themselves by stopping	, ,
	0	LLS (- Looking eyes	the rhyme 'Choose it, use		·	and taking deep breaths.	Building Relationships
	cho	atte	- Listening ears	it, put it away'.	Building Relationships	Building Relationships		Children will know how to
	Pre-school	Š	- Hands in lap		Children will share	Children will take turns	Children will know to brush	listen to a friend and agree a
	Pr	ent		Children will know to drink	resources and play in a	whilst playing and waiting	their teeth to be healthy.	compromise.
		Development Matters (3-4 years)	Children will know to	water to be healthy.	group.	patiently to have a go.		
		lola	wash and dry their hands				Building Relationships	
)ev	before eating and after	Building Relationships			Children will consider the	
_			using the toilet.	Children will know how to			feelings of others in stories	
ona				play partner games.			such as Llama Llama Time to	
oti			Building Relationships				Share.	
Em			Children will know how to					
pu	01		play alongside each other.			adameta adima (cacana) and (main a)	l Can children settle at activities f	ion o cobilo? Con obilduon aloc
Social						Can children take part in preter	nd play with different roles such a	
nal, Social			e others? Can children take pa	rt in pretend play, taking on a r Self-Regulation	ole such as Mummy or Daddy? negotiate solutions to cor <u>Self-Regulation</u>	Can children take part in preter officts in their play? Self-Regulation	nd play with different roles such a Self-Regulation	s the Gruffalo? Can children Self-Regulation
rsonal, Social			e others? Can children take pa Self-Regulation Children will see	rt in pretend play, taking on a r Self-Regulation Children will know how to	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to	Can children take part in preter officts in their play? Self-Regulation Children will know the	Self-Regulation Children will know to use the	Self-Regulation Children will know how to
Personal, Social and Emotional			e others? Can children take pa Self-Regulation Children will see themselves as unique by	Self-Regulation Children will know how to be helpful by taking on jobs	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on	Self-Regulation Children will know to use the calm corner when they are	Self-Regulation Children will know how to overcome challenges, using
Personal, Social		longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not	Can children take part in preter officts in their play? Self-Regulation Children will know the	Self-Regulation Children will know to use the	Self-Regulation Children will know how to overcome challenges, using books such as
Personal, Social		longside	e others? Can children take pa Self-Regulation Children will see themselves as unique by	Self-Regulation Children will know how to be helpful by taking on jobs	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others.	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry.	Self-Regulation Children will know how to overcome challenges, using
Personal, Social		longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests.	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up.	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so.	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'.
Personal, Social		longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how	Can children take part in preter filicts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe,	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how	Can children take part in preter filicts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health.	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a
Personal, Social		longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe,	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is important for their health.	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is important for their health.	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is important.
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is important for their health.	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe, Respectful.	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health. Building Relationships	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is important for their health. Building Relationships	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe, Respectful. Children will know how	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is important for their health. Building Relationships	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is important for their health. Building Relationships	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health. Building Relationships Children will know how to	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is important. Building Relationships
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is important for their health. Building Relationships Children will know how to	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe, Respectful. Children will know how healthy eating is important	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is important for their health. Building Relationships Children will know how to	Can children take part in preter officts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is important for their health. Building Relationships Children will be able to	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health. Building Relationships Children will know how to express their opinion and	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is important. Building Relationships Children will know how to
Personal, Social	al		Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is important for their health. Building Relationships Children will know how to identify their feelings,	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe, Respectful. Children will know how healthy eating is important	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is important for their health. Building Relationships Children will know how to treat others in our class	Can children take part in preter offlicts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is important for their health. Building Relationships Children will be able to describe what makes a good	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health. Building Relationships Children will know how to express their opinion and understand it is okay to have	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is important. Building Relationships Children will know how to resolve a problem by talking it
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is important for their health. Building Relationships Children will know how to identify their feelings, using books such as 'The	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe, Respectful. Children will know how healthy eating is important for their health.	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is important for their health. Building Relationships Children will know how to treat others in our class using the statement 'Kind	Can children take part in preter offlicts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is important for their health. Building Relationships Children will be able to describe what makes a good friend including attributes	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health. Building Relationships Children will know how to express their opinion and understand it is okay to have a different opinion to their	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is important. Building Relationships Children will know how to resolve a problem by talking it
Personal, Social	al	longside	Self-Regulation Children will see themselves as unique by sharing their hobbies and interests. Managing Self Children will know how regular exercise is important for their health. Building Relationships Children will know how to identify their feelings, using books such as 'The Colour Monster' to	Self-Regulation Children will know how to be helpful by taking on jobs such as serving snack and washing up. Managing Self Children will know the school rules Ready, Safe, Respectful. Children will know how healthy eating is important for their health. Building Relationships	ole such as Mummy or Daddy? negotiate solutions to cor Self-Regulation Children will know how to make the right choice and the consequences of not doing so. Managing Self Children will know how regular teeth brushing is important for their health. Building Relationships Children will know how to treat others in our class using the statement 'Kind	Can children take part in preter offlicts in their play? Self-Regulation Children will know the effects of their behaviour on others. Managing Self Children will know what a sensible amount of screen time is and why this is important for their health. Building Relationships Children will be able to describe what makes a good friend including attributes such as listening and	Self-Regulation Children will know to use the calm corner when they are feeling upset/angry. Managing Self Children will know about the importance of a good sleep routine for their health. Building Relationships Children will know how to express their opinion and understand it is okay to have a different opinion to their	Self-Regulation Children will know how to overcome challenges, using books such as 'The Most Magnificent Thing'. Managing Self Children will know how to be a safe pedestrian and why this is important. Building Relationships Children will know how to resolve a problem by talking it



	Pre-school	Development Matters (3-4 years)	Gross Motor Children will know how to ride a scooter. Fine Motor Children will explore large mark making to develop cross the mid-line movements.	Gross Motor Children will know how to ride a tricycle. Fine Motor Children will know how to zip up their coat.	Gross Motor Children will know how to throw a ball. Fine Motor Children will know how to use hammers to hit a large headed nail.	Gross Motor Children will know how to climb using alternate feet. Fine Motor Children will know how to use loop scissors to make snips in paper.	Gross Motor Children will know how to skip, hop and stand on one leg. Fine Motor Children will know how to use a comfortable grip when holding a pencil.	Gross Motor Children will know how to work together to carry large items such as planks of wood. Fine Motor Children will show preference for a dominant hand.
							cluding hopping, climbing and ba	
	gr	oups/te	eams? Can children use one-na	anded tools such as scissors or a	a nammer? Do children nave a (comfortable grip when using pel	ns/pencils? Are children indepen	dent in dressing themselves?
_			Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor
Physical		Development Matters (Reception)	Children will know how to	Children will know how to	Children will know how to	Children will know how to	Children will know how to	Children will know how to bat
Š		ept	hop, skip and jump.	ride a balance bike.	pull themselves up rope	kick and pass different sized	throw and catch different	and aim using different sized
Д		ece			and hang on monkey bars.	balls.	sized balls.	balls.
	⊆	S (F	Fine Motor	Fine Motor				
	엹	ter	Children will know the	Children will know how to	Fine Motor	Fine Motor	<u>Fine Motor</u>	Fine Motor
	Reception	Лаt	correct pencil grip and	do up and undo buttons.	Children will know how to	Children will know how to	Children will know how to	Children will know how to use
	Rec	Jt.	posture for writing.		use a knife and fork.	use two-hole scissors to	thread and sew.	two-hole scissors to cut along
		neı		Children will know how to		make snips in paper.		lines.
		op	Children will know how to	correctly form the letters t,	Children will know how to	G. 31. 31. 1 .	Children will know how to	
		ıvel	correctly form the letters	i, n, p, g, o.	correctly form the letters c,	Children will know how to	correctly form the letters w,	Children will know how to
		De	m,a,s,d.		k, u, b, f, e.	correctly form the letters I,	z, x, q.	correctly form capital letters.
	Gree	c Motor	Nogotisto chaco and shotael	os safaly, with consideration fo	er thomsolves and others. Dom	h, r, j, v, y.	<u>l</u> coordination when playingMov	o operantically such as rupping
	GIUS	2 INIOCOL	· Negotiate space and obstact	es sareiy, with consideration to	iumping, dancing, hopping, s	_	Joordination when playingMov	e energetically, such as running,

Fine Motor: Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases; - Use a range of small tools, including scissors, paint brushes and cutlery; - Begin to show accuracy and care when drawing.

Self-Regulation: Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly. Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability. Managing Self: Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from 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. Building Relationships: Work and play cooperatively and take turns with others. Form positive attachments to adults and friendships with peers. Show sensitivity to their own and to others' needs.

Children will know how to write

their name.

		Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension
		Children will know the logos for	Children will know a range of	Children will know print has	Children will know the names of	Children will know how to	Children will know how to
		local supermarkets.	signs including bus stop, parking,	different purposes by exploring	different parts of a book including	turn the pages of a book	read from left to right and
	(S		stop.	menus, magazines, newspapers,	the cover, title, author.	carefully.	to bottom.
	ear	Children will read and re-read a		labels.			
	4 >	selection of books to engage in	Children will read and re-read a		Children will read and re-read a	Children will read and re-read	Children will read and re-
	(3-	conversations about the story,	selection of books to engage in	Children will read and re-read a	selection of books to engage in	a selection of books to engage	a selection of books to e
0	SIS	develop understanding and learn	conversations about the story,	selection of books to engage in	conversations about the story,	in conversations about the	in conversations about t
ç	Development Matters (3-4 years)	new vocabulary.	develop understanding and learn	conversations about the story,	develop understanding and learn	story, develop understanding	story, develop understa
Pre-school	Š	Word Reading	new vocabulary.	develop understanding and learn	new vocabulary.	and learn new vocabulary.	and learn new vocabula
P	ent	Children will spot and suggest	Word Reading	new vocabulary.	Word Reading	Word Reading	Word Reading
	Ē	rhymes.	Children will clap syllables in a	Word Reading	Children will know the RWI	Children will know the RWI	Children will know the R
	9	Writing	word.	Children will know familiar words	pictures for m, a, s, d, t, i, n, p, g, o,	pictures for u, b, f, e, l, h, r, j,	pictures for sh, th, ch, q
	ě	Children will know how to draw	Writing	with the same initial sound such	c, k.	v, y, w, z.	nk.
		horizontal lines.	Children will know how to draw	as mum and milk.	Writing	Writing	Writing
			vertical lines.	Writing	Children will know how to draw	Children will write the initial	Children will write their
				Children will know how to draw	diagonal lines.	sound in their name.	
				circles.			
- DOJUIT	vationai Ci	neckpoint: Can children identify a rang	ge of different signs? Do children knov	w how to handle a book and turn the ${\scriptscriptstyle \parallel}$	pages one at a time? Can children ident	ify rhymes and clap syllables? Can	children talk to an adult a
<u>Justi</u>	vational Ci	,	story	that they have enjoyed? Can children	n write their name?	· · · · · · · · · · · · · · · · · · ·	
Cusci	vational Ci	Comprehension	story <u>Comprehension</u>	that they have enjoyed? Can children Comprehension	n write their name? Comprehension	Comprehension	Comprehension
CUSCII	vational Ci	Comprehension Children will read and re-read a	story Comprehension Children will read and re-read a	that they have enjoyed? Can children Comprehension Children will read and re-read a	n write their name? Comprehension Children will read and re-read a	Comprehension Children will read and re-	Comprehension Children will read and re
CMSCIT	vational Ci	Comprehension Children will read and re-read a selection of books, developing	Story Comprehension Children will read and re-read a selection of books, developing	Comprehension Children will read and re-read a selection of books, developing	Comprehension Children will read and re-read a selection of books, developing	Comprehension Children will read and reread a selection of books,	Comprehension Children will read and reaselection of books,
<u>Justi</u>	vational Ci	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency,	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency,	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency,	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding	Comprehension Children will read and reread a selection of books, developing VIPERS skills,	Comprehension Children will read and rea selection of books, developing VIPERS skills
<u>Justi</u>		Comprehension Children will read and re-read a selection of books, developing	Story Comprehension Children will read and re-read a selection of books, developing	Comprehension Children will read and re-read a selection of books, developing	Comprehension Children will read and re-read a selection of books, developing	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and	Comprehension Children will read and re a selection of books, developing VIPERS skills, fluency, understanding a
Suscit		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment.	Comprehension Children will read and reread a selection of books, developing VIPERS skills,	Comprehension Children will read and rea selection of books, developing VIPERS skills
SMSCIT		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading	Comprehension Children will read and re- read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment.	Comprehension Children will read and reaselection of books, developing VIPERS skills fluency, understanding enjoyment.
Susceri		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading	Comprehension Children will read and real selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading
		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n,	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e,	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds qu, ch, th, sh,	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and	Comprehension Children will read and re a selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading Children will sound and
		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n, p, g.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e, I, h, r, j, v, y, w, z, x.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds qu, ch, th, sh, ng, nk.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo (short), oo (long).	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds	Comprehension Children will read and re a selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading Children will sound and words with RWI set 1 ar
		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n, p, g. Children will hear and identify	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e, l, h, r, j, v, y, w, z, x. Children will blend known sounds	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds qu, ch, th, sh, ng, nk. Children will blend known sounds	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo (short), oo (long). Children will blend known sounds in	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ar, or, air, ir, ou, oy.	Comprehension Children will read and re a selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading Children will sound and words with RWI set 1 ar sounds.
Reception		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n, p, g. Children will hear and identify initial sounds in words.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e, l, h, r, j, v, y, w, z, x. Children will blend known sounds in words.	Children will read and correctly form the sounds qu, ch, th, sh, ng, nk. Children will blend known sounds in words.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo (short), oo (long). Children will blend known sounds in words.	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ar, or, air, ir, ou, oy. Children will blend known	Comprehension Children will read and rea selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading Children will sound and words with RWI set 1 ar sounds. Children will know trick
		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n, p, g. Children will hear and identify	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e, l, h, r, j, v, y, w, z, x. Children will blend known sounds in words. Children will know tricky red	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds qu, ch, th, sh, ng, nk. Children will blend known sounds in words. Children will know tricky red	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo (short), oo (long). Children will blend known sounds in words. Children will know tricky red words	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ar, or, air, ir, ou, oy.	Comprehension Children will read and re a selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading Children will sound and words with RWI set 1 ar sounds.
		Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n, p, g. Children will hear and identify initial sounds in words. Children will know tricky red	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e, l, h, r, j, v, y, w, z, x. Children will blend known sounds in words.	Children will read and correctly form the sounds qu, ch, th, sh, ng, nk. Children will blend known sounds in words.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo (short), oo (long). Children will blend known sounds in words.	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ar, or, air, ir, ou, oy. Children will blend known sounds in words. Children will know tricky red	Comprehension Children will read and re a selection of books, developing VIPERS skills, fluency, understanding a enjoyment. Word Reading Children will sound and words with RWI set 1 an sounds. Children will know tricky words my, by, of.
	Development Matters (Reception)	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds m, a, s, d, t, i, n, p, g. Children will hear and identify initial sounds in words. Children will know tricky red words I, the.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds o, c, k, u, b, f, e, I, h, r, j, v, y, w, z, x. Children will blend known sounds in words. Children will know tricky red words to, into.	Children will read and correctly form the sounds qu, ch, th, sh, ng, nk. Children will lead and correctly form the sounds qu, ch, th, sh, ng, nk. Children will blend known sounds in words. Children will know tricky red words no, go, so.	Comprehension Children will read and re-read a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ay, ee, igh, ow, oo (short), oo (long). Children will blend known sounds in words. Children will know tricky red words he, she, me, we, be.	Comprehension Children will read and reread a selection of books, developing VIPERS skills, fluency, understanding and enjoyment. Word Reading Children will read and correctly form the sounds ar, or, air, ir, ou, oy. Children will blend known sounds in words.	Comprehension Children will read and re a selection of books, developing VIPERS skills fluency, understanding enjoyment. Word Reading Children will sound and words with RWI set 1 ar sounds. Children will know tricky words my, by, of. Writing

<u>Comprehension:</u> Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate (where appropriate) key events in stories. Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play.

Children will know how to write

Children will know how to write a

short phrase.

correctly form the letters w,

Children will know how to write a short sentence.

z, x, q.

Children will know how to

to check it makes sense.

read what they have written

b, f, e.

CVC/CVCC words.

Children will know how to write

initial sounds.

<u>Word Reading:</u> Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by so und-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

Writing: Write recognisable letters, most of which are correctly formed. Spell words by identifying sounds in them and representing the sounds with a letter or letters. Write simple phrases and sentences that can be read by others.



Dalahiahalma EVEC Chills and Dragressian

		<u>Number</u>	<u>Number</u>	<u>Number</u>	<u>Number</u>	<u>Number</u>	<u>Number</u>
		Children will rote count to 5.	Children will count to in	Children will count in	Children will rote count to	Children will count in	Children will count
			correspondence to 5.	correspondence to 5,	10.	correspondence to 10.	recognise numbers 1, 2
		Numerical Patterns		knowing that the total is 5.		Children will subitise to	and 3.
	ars)	Children will sort by colour, size	Numerical Patterns		Children will identify	3.	
	Matters (3-4 years)	and object.	Children will compare big	Children will show 'finger	more/less.	Numerical Patterns	Numerical Patterns
	3-4		and small.	numbers' up to 5.		Children will use	Children will make an A
_	(;) s.	Children will sequence events using			Numerical Patterns	language including light,	repeating pattern.
Pre-school	ter	language including first, then and	Children will identify a	Numerical Patterns	Children will use positional	heavy, full and empty.	
-scl	Mat	after.	circle, square and triangle.	Children will use language	language including on top,		Children will notice and
Pre	l L			including tall, long, short.	under, next to and behind.	Children will make shape	correct an error in a
	πeı	Children will identify patterns	Children will use language			pictures using a tangram.	repeating pattern.
	opı	around them such as stripes on	including sides, corners,	Children will identify a	Children will match objects		
	Development	clothes.	straight, flat and round.	cube.	that are the same.	Children will solve real	Children will discuss
	De					world mathematical	routes and locations
						problems with numbers	using words such as 'ir
						up to 5.	front of' and 'behind'.
	Obser	vational Checkpoint: Can children subit					
	Obser	vational Checkpoint: Can children subit capacity? Can children talk about 2D Number					
	Obser	capacity? Can children talk about 2D	and 3D shapes? Can children u	se positional language? Can chi	ldren select shapes appropriate	y? Can children create a repe	ating pattern?
		capacity? Can children talk about 2D Number	and 3D shapes? Can children u Number	se positional language? Can chi Number	Idren select shapes appropriate	y? Can children create a repe <u>Number</u>	ating pattern? Number
		capacity? Can children talk about 2D Number Children will represent, compose	and 3D shapes? Can children u Number Children will represent,	se positional language? Can chi Number Children will know number	Idren select shapes appropriate Number Children will know number	y? Can children create a repe Number Children will know	ating pattern? Number Children will double
		capacity? Can children talk about 2D Number Children will represent, compose	and 3D shapes? Can children u Number Children will represent, compose and compare	se positional language? Can chi Number Children will know number	Number Children will know number bonds to 5.	y? Can children create a repe Number Children will know	ating pattern? Number Children will double
		capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3.	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and	se positional language? Can chi Number Children will know number bonds to 4.	Number Children will know number bonds to 5. Numerical Patterns	y? Can children create a repe Number Children will know 5+5=10, 0+10+10.	ating pattern? Number Children will double within 10.
		capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns Children will match and sort.	Number Children will represent, compose and compare numbers to 5. Numerical Patterns	Number Children will know number bonds to 4. Children will identify 0. Children will represent,	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count	Number Children will double within 10. Numerical Patterns
		capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and	se positional language? Can chi Number Children will know number bonds to 4. Children will identify 0.	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2 groups.	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count forwards and backwards within 10. Numerical Patterns	Number Children will double within 10. Numerical Patterns Children will equally
		capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns Children will match and sort.	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and describe circles, triangles, squares and rectangles.	Number Children will know number bonds to 4. Children will identify 0. Children will represent,	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2 groups. Children will explore length, height and time. Children will compare	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count forwards and backwards within 10. Numerical Patterns Children will build and	Number Children will double within 10. Numerical Patterns Children will equally share into two groups. Children will identify
Reception		Capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns Children will match and sort. Children will compare amounts, size, mass and capacity.	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and describe circles, triangles, squares and rectangles. Children will use positional	Number Children will know number bonds to 4. Children will identify 0. Children will represent, compose and compare numbers to 8. Numerical Patterns	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2 groups. Children will explore length, height and time. Children will compare numbers to 10.	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count forwards and backwards within 10. Numerical Patterns Children will build and identify numbers to 20.	Number Children will double within 10. Numerical Patterns Children will equally share into two groups. Children will identify even and odd number
		Capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns Children will match and sort. Children will compare amounts,	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and describe circles, triangles, squares and rectangles. Children will use positional language including under,	Number Children will know number bonds to 4. Children will identify 0. Children will represent, compose and compare numbers to 8.	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2 groups. Children will explore length, height and time. Children will compare numbers to 10. Children will identify a cube,	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count forwards and backwards within 10. Numerical Patterns Children will build and identify numbers to 20. Children will match	Number Children will double within 10. Numerical Patterns Children will equally share into two groups. Children will identify
		Capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns Children will match and sort. Children will compare amounts, size, mass and capacity.	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and describe circles, triangles, squares and rectangles. Children will use positional	Number Children will know number bonds to 4. Children will identify 0. Children will represent, compose and compare numbers to 8. Numerical Patterns	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2 groups. Children will explore length, height and time. Children will compare numbers to 10. Children will identify a cube, sphere, cylinder and cone.	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count forwards and backwards within 10. Numerical Patterns Children will build and identify numbers to 20. Children will match patterns using tangrams	Number Children will double within 10. Numerical Patterns Children will equally share into two groups. Children will identify even and odd number up to 10.
	Development Matters (Reception)	Capacity? Can children talk about 2D Number Children will represent, compose and compare numbers to 3. Numerical Patterns Children will match and sort. Children will compare amounts, size, mass and capacity.	Number Children will represent, compose and compare numbers to 5. Numerical Patterns Children will identify and describe circles, triangles, squares and rectangles. Children will use positional language including under,	Number Children will know number bonds to 4. Children will identify 0. Children will represent, compose and compare numbers to 8. Numerical Patterns Children will compare mass	Number Children will know number bonds to 5. Numerical Patterns Children will combine 2 groups. Children will explore length, height and time. Children will compare numbers to 10. Children will identify a cube,	y? Can children create a repe Number Children will know 5+5=10, 0+10+10. Children will count forwards and backwards within 10. Numerical Patterns Children will build and identify numbers to 20. Children will match	Number Children will double within 10. Numerical Patterns Children will equally share into two groups Children will identify even and odd number

Number: Have a deep understanding of number to 10, including the composition of each number. Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

and take away within 20.

more and one less within 5.

Numerical Patterns: Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.



П	Hist	Past and Present Children will know they were a baby.	Past and Present Children will know about Poppy Day and Bonfire Night.	Past and Present Children find out about Chinese New Year. The Year of the Tiger.	Past and Present Children will find out about Spring and know before it was Winter and next it will be Summer, then Autumn.	Past and Present Children will find out about St. George's day and how we celebrate.	Past and Present Children will begin to understathat at the moment they atten Nursery but soon they will go to 'big school.'
	Geography	People, Culture and Communities Children will learn from visitors of various occupations inc. a plumber, farmer, vet. Children will talk about differences and similarities between themselves and people in their local community.	People, Culture and Communities Children will know that a globe represents the world.	People, Culture and Communities Children will know the name of the town that our school is in.	People, Culture and Communities Children will know about hot and cold places in our world.	People, Culture and Communities Children will find out about the England flag.	People, Culture and Communi Children will know where 'big school' is and other school's th may be going to are in Whittle
Pre-school	Science	The Natural World Children will know the names of body parts: heads, arms, hands, legs, feet, neck.	The Natural World Children will know how materials change when cooking, cooling and heating.	The Natural World Children will make collections of natural materials to investigate and talk about. Children will know how materials change when melting.	The Natural World Children will know that a butterfly comes from an egg. Children will know how to respect and care for living things. Children will investigate light, dark and shadows.	The Natural World Children will know that seeds can turn into plants. Children will begin to understand how it takes time to grow fruit and vegetables. Children will plant and grow a fruit/vegetable/herb.	The Natural World Children will explore and talk about forces including magnet floating/sinking and stretching
	RE	People, Culture and Communities Children will know how and why we celebrate Harvest Festival.	People, Culture and Communities Children will know that some people celebrate Diwali. Children will know that some people celebrate Christmas.	People, Culture and Communities Children will look at photos of different churches in Whittlesey.	People, Culture and Communities Children will find out about Palm Sunday. Children will know some people celebrate Easter.	People, Culture and Communities Children will listen to a selection of bible stories. Book-Stories Jesus Told by Nick Butterworth.	People, Culture and Commun Children will take time to refle and say a short thank you pra
	omputing	Children will know how to use a camera to take photos.	Children will know how to use the Interactive white board.	Children will know how to select an app on an iPad.	Children will know how to make digital art on the iPad/IWB.	Children will know how to play interactive games on the iPad/IWB.	Children will learn how to ope wind-up toys and pulleys.



Ī		History	Past and Present Children will know how they have changed from being a baby to being 4/5. Children will know who Florence Nightingale is and why she is important.	Past and Present Children will explore images, stories and artefacts from the past. Children will know that Remembrance Day is to remember soldiers who died in the war.	Past and Present Children will look at images of transport from the past and identify similarities and differences.	Past and Present Children will know who David Attenborough is and why he is important.	Past and Present Children will know that the past is anything before the current day. Children will now that the present is now.	Past and Present Children will know who Mary Anning is and why she is important. Children will look at images of seaside holidays from the past and present and identify similarities and differences.
he World:	u	Geography	People, Culture and Communities Children will know that the green on a globe is land, and the blue is sea. Children will know that a globe shows different countries around the world. Children will identify typical weather in Autumn.	People, Culture and Communities Children will know how people in different countries celebrate Christmas. Children will know that Whittlesey is in England.	People, Culture and Communities Children will know the name of the road that our school is on. Children will explore aerial maps of our school and identify key features. Children will identify typical weather in Winter.	People, Culture and Communities Children will know that we do not have certain animals in England and will compare with Africa. Children will identify typical weather in Spring.	People, Culture and Communities Children will know that we can only grow certain fruit/vegetables in England.	People, Culture and Communities Children will identify similarities and differences between life in Whittlesey and life in Africa. Children will identify typical weather in Summer.
Understanding t	Reception	Science	The Natural World Children will know the names of body parts: shoulders, elbows, knees, ankles. Children will know the 5 senses. Children will know that this time of year is Autumn.	The Natural World Children will identify plastic and metal. Children will know what material a magnet picks up.	The Natural World Children will know that this time of year is Winter. Children will explore floating and sinking. Children will know that there are 8 planets in the solar system.	The Natural World Children will observe changes and growth of chicks. Children will know the life cycle of a chick. Children will know that this time of year is Spring. Children will explore the strength of materials to make a house for the 3 Little Pigs.	The Natural World Children will know the names of the 4 seasons and weather associated with them. Children will know the life cycle of a sunflower. Children will know how to care for a plant. Children will observe how a tree has changed over the 4 seasons.	The Natural World Children will know that this time of year is Summer. Children will know that some animals can live underwater. Children will melt and solidify different substances such as chocolate and butter.
		RE	People, Culture and Communities Children will know what is special to them and their families.	People, Culture and Communities Children will know the story of Diwali. Children will know the Christian Christmas story.	People, Culture and Communities Children will know the Easter story.	People, Culture and Communities Children will name and explain the purpose of a church.	People, Culture and Communities Children will name and explain the purpose of a mosque.	People, Culture and Communities Children will know what the bible is.
			Children will know how to use an iPad to take photos. Present: Talk about the lives of the people	Children will know how to use keys on a keyboard to type their name.	Children will know how to use a trackpad to move a cursor.	Children will know how to use the laptop to make digital art using the programme 'paint'.	Children will know how to programme a beebot.	Children will know how to ask google a question using dictation.

Past and Present: Talk about the lives of the people around them and their roles in society. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class.

Understand the past through settings, characters and events encountered in books read in class and storytelling.

People, Culture and Communities: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and (when appropriate) maps.

The Natural World: Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.



re-school	Music	Being Imaginative Children will know the nursery rhymes/songs: - 5 Little Ducks - Humpty Dumpty - Twinkle Twinkle Little Star/ Twinkle Twinkle Chocolate Bar Children will listen to a visitor play an instrument.	Being Imaginative Children will know the nursery rhymes/songs: - Hickory Dickory Dock - 5 Little Speckled Frogs - Baa Baa Black Sheep/Baa Baa Pink Sheep	Being Imaginative Children will know the nursery rhymes/songs: - 5 Little Ducks - If You're Happy and You Know It - Incy Wincy Spider/Snow Alternative Children will draw to represent ideas like movement and loud noises.	Being Imaginative Children will know the nursery rhymes/songs: - 5 Currant Buns - Three Blind Mice - Old Macdonald Had a Farm	Being Imaginative Children will know the nursery rhymes/songs: - 5 Little Men in a Flying Saucer - Jack and Jill - Miss Polly Had a Dolly Children will play sound matching games.	Being Imaginative Children will know the nursery rhymes/songs: - 5 Little Monkeys Jumping on the Bed - Polly Put the Kettle On - The Wheels on the Bus Children will play a range of instruments to express their feelings and ideas.
ā	Art and Design	Creating with Materials Children will do large scale drawings/paintings. Children will use pencils to free draw.	Creating with Materials Children will paint on a flat surface and an easel. Children will explore and recreate art in the style of Jackson Pollock.	Creating with Materials Children will explore colour mixing. Children will use pencils to draw closed shapes such as squares and rectangles.	Creating with Materials Children will explore painting with a range of tools such as cotton buds, vegetables, toothbrushes etc. Children will explore and make art in the style of Piet Mondrian.	Creating with Materials Children will explore painting on a range of different surfaces such as tin foil, cling film, sugar paper etc. Children will do observational drawings.	Creating with Materials Children will explore various painting techniques such as splatter painting, bubble painting, straw painting, printing etc. Children will explore and make ari in the style of Andy Goldsworthy.
Observati	ional Che	eckpoint: Can children take part in p	retend play? Can children create usin	g different materials? Can children de instruments to express the	the state of the s	wing and painting? Can children perfor	m a range of songs? Can children pla
uc	Music	Being Imaginative Children will know the nursery rhymes/songs: - Everywhere we go (call and response) - Cauliflowers Fluffy	Being Imaginative Children will know the nursery rhymes/songs: - Away in a Manger - Little Donkey Children will listen to a visitor play a range of instruments and identify similarities and differences.	Being Imaginative Children will know the nursery rhymes/songs: - Row, row, row your boat - Early in the morning Children will know how to tap/clap along to a rhythm.	Being Imaginative Children will know the nursery rhymes/songs: - I went to the animal fair - The animals went in two by two Children will experiment with different ways of playing instruments. Children will join in with choreographed dances.	Being Imaginative Children will know the nursery rhymes/songs: - Here we go round the mulberry bush Mary, Mary Quite Contrary Children will know how to match a pitch.	Being Imaginative Children will know the nursery rhymes/songs: - A sailor went to sea, sea, sea - There's a hole in the bottom of the sea Children will know perform their own dances using steps and techniques that they have learned
Reception	Art and Design	Creating with Materials Children will know how to mix primary colours to make secondary colours using poster paints. Children will know how to draw a person – head, body, arms, legs and facial features. Children will know how to make the flange join and treasury tag join.	Creating with Materials Children will know how to mold clay. Children will make fruit and vegetable portraits in the style of Giuseppe Arcimboldo. Children will know which glue or tape to use for their chosen purpose.	Creating with Materials Children will know how to make 2D collages. Children will explore and make art in the style of Henry Matisse. Children will know how to make an I-brace join.	Creating with Materials Children will know how to use and mix watercolour paints. Children will know how to use different techniques to make 3D collages. Children will know how to make a slot join.	Creating with Materials Children will know how to make a mono print. Children explore and create art in the style of Georgia O'Keefe. Children will know how to make a tab join.	Creating with Materials Children will know how to make different shades of the same colour. Children will know how to make a split pin join. Children will know how to sew to join.

Being Imaginative: Invent, adapt and recount narratives and stories with peers and their teacher. Sing a range of well-known nursery rhymes and song. Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music