

	<u>Communication and Language</u>										
Reception	Development Matters (Reception)	Listening, Attention and Understanding Children will listen carefully to a story.  Children will ask what questions.  Speaking Children will know and retell 'Each Peach Pear Plum'.  Children will know and use vocabulary linked to their theme	Listening, Attention and Understanding Children will join in with repeated refrains in a story. Children will ask who questions.  Speaking Children will know and retell 'How to Catch a Star'. Children will know and use vocabulary linked to their theme	Listening, Attention and Understanding Children will talk about key events in a story. Children will ask when questions.  Speaking Children will know and retell 'The 3 Little Pigs.' Children will express ideas using past and present tense.	Listening, Attention and Understanding Children will identify the main characters in the story and talk about their feelings. Children will ask where questions.  Speaking Children will know and retell 'Jaspers beanstalk' Children will know and use vocabulary linked to their theme 'Amazing Animals!' including life cycles, nocturnal, hibernate.	Listening, Attention and Understanding Children will link events in a story to their own experiences. Children will ask why questions.  Speaking Children will know and retell 'Handa's surprise,. Children will know and use vocabulary linked to their theme 'Come Outside!' including recycling, environment, and wild plants.	Listening, Attention and Understanding Children will 'hot seat' characters from a story.  Speaking Children will know and retell 'Senses poems'  Children will know and use vocabulary linked to their theme 'Fun at the Seaside!' including fossils, marine life, Punch and Judy.  Children will express ideas using past and present tense.				

<u>Listening, Attention and Understanding:</u> 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 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 see	Children will know how to	Children will know how to	Children will know how to be	Children will know the effects	Children will know to use
		themselves as unique by	make the right choice and	overcome challenges, using	helpful by taking on jobs such	of their behaviour on others.	the calm corner when the
		sharing their hobbies and	the consequences of not	books such as	as serving snack and washing		are feeling upset/angry.
		interests.	doing so.	'The Most Magnificent	up.	Managing Self	
				Thing'.		Children will know what a	Managing Self
	Development Matters (Reception)	Managing Self	Managing Self		Managing Self	sensible amount of screen	Children will know how
		Children will know the	Children will know how	Managing Self	Children will know about the	time is and why this is	be a safe pedestrian and
		school rules Ready, Safe,	regular exercise is important	Children will know how	importance of a good sleep	important for their health.	why this is important.
		Respectful.	for their health.	regular teeth brushing is	routine for their health.		
				important for their health.		Building Relationships	<b>Building Relationships</b>
		Building Relationships			Children will know how	Children will know how to	Children will know how
	± ≥	Children will know how to	<b>Building Relationships</b>	Building Relationships	healthy eating is important	express their opinion and	resolve a problem by
	Jer	identify their feelings,	Children will know how to		for their health.	understand it is okay to have a	talking it through with a
	ndo	using books such as 'The	listen to others with respect	Children will be able to work		different opinion to their	friend or adult.
	Je/	Colour Monster' to support	and use kind words.	well with a partner or group.	partner or group. Building Relationships friends.	friends.	
	Dev	understanding.			Children will be able to		
					describe what makes a good		
		Children will know how to			friend including attributes		
		treat others in our class			such as listening and sharing.		
		using the statement 'Kind					
		hands and kind words'.					

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.



<u>Physical</u>									
		Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor		
		Children will know how	Children will know how	Children will know how	Children will know how to	Children will know how to	Children will know		
	(	to hop, skip and jump.	to ride a balance bike.	to pull themselves up	kick and pass different	throw and catch different	how to bat and aim		
	Development Matters (Reception)			rope and hang on	sized balls.	sized balls.	using different sized		
		Fine Motor	Fine Motor	monkey bars.			balls.		
		Children will know the	Children will know how		Fine Motor	Fine Motor			
u		correct pencil grip and	to do up and undo	Fine Motor	Children will know how to	Children will know how to	Fine Motor		
Reception		posture for writing.	buttons.	Children will know how	use two-hole scissors to	thread and sew.	Children will know		
e				to use a knife and fork.	make snips in paper.		how to use two-hole		
Re		Children will know how	Children will know how			Children will know how to	scissors to cut along		
	JE C	to correctly form the	to correctly form the	Children will know how	Children will know how to	correctly form the letters	lines.		
	dole	letters m,a,s,d.	letters t, i, n, p, g, o.	to correctly form the	correctly form the letters	w, z, x, q.			
	eve			letters c, k, u, b, f, e.	l, h, r, j, v, y.		Children will know		
							how to correctly form		
							capital letters.		

Gross Motor: Negotiate space and obstacles safely, with consideration for themselves and others. -Demonstrate strength, balance and coordination when playing. -Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

<u>Fine Motor:</u> 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.



#### <u>Literacy</u>

		Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension
		Children will read and re-read a	Children will read and re-read a	Children will read and re-read a	Children will read and re-read a	Children will read and re-	Children will read
		selection of books, fluency,	selection of books, fluency,	selection of books, fluency,	selection of books, fluency,	read a selection of books,	and re-read a
		understanding and enjoyment.	understanding and enjoyment.	understanding and enjoyment.	understanding and enjoyment.	fluency, understanding and	selection of books,
						enjoyment.	fluency,
		Word Reading	Word Reading	Word Reading	Word Reading		understanding and
		Children will read and correctly	Children will read and correctly	Children will read and correctly	Children will read and correctly form	Word Reading	enjoyment.
		form the sounds m, a, s, d, t, i, n,	form the sounds o, c, k, u, b, f, e,	form the sounds qu, ch, th, sh,	the sounds ay, ee, igh, ow, oo	Children will read and	
		p, g.	l, h, r, j, v, y, w, z, x.	ng, nk.	(short), oo (long).	correctly form the sounds	Word Reading
	ioi					ar, or, air, ir, ou, oy.	Children will sound
	ept	Children will hear and identify	Children will blend known sounds	Children will blend known sounds	Children will blend known sounds in		and blend words
	(Reception)	initial sounds in words.	in words.	in words.	words.	Children will blend known	with RWI set 1 and 2
_	S (R					sounds in words.	sounds.
Reception	ter	Children will know tricky red	Children will know tricky red	Children will know tricky red	Children will know tricky red words		
.de S	/lat	words I, the.	words to, into.	words no, go, so.	he, she, me, we, be.	Children will know tricky red	Children will know
Ř	Development Matters					words are, they, her.	tricky red words my,
	ner	Writing	Writing	Writing	Writing		by, of.
	ndc	Children will know how to	Children will know how to	Children will know how to	Children will know how to correctly	Writing	
	l sel	correctly form the letters	correctly form the letters t, i, n,	correctly form the letters c, k, u,	form the letters I, h, r, j, v, y.	Children will know how to	Writing
	De	m,a,s,d.	p, g, o.	b, f, e.		correctly form the letters w,	Children will know
					Children will know how to write a	z, x, q.	how to correctly
		Children will know how to write	Children will know how to write	Children will know how to write	short phrase.		form capital letters.
		their name.	initial sounds.	CVC/CVCC words.		Children will know how to	
						write a short sentence.	Children will know
							how to read what
							they have written to
							check it makes
							sense.

<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.

<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 sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

<u>Writing:</u> 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.



				<u>Maths</u>			
		<u>Number</u>	<u>Number</u>	Number	Number	Number	<u>Number</u>
		Children will represent, compose	Children will represent,	Children will know number	Children will know number	Children will know	Children will double
		and compare numbers to 3.	compose and compare	bonds to 4.	bonds to 5.	5+5=10, 0+10=10.	within 10.
	_		numbers to 5.				
	Development Matters (Reception)	Numerical Patterns		Children will identify 0.	Numerical Patterns	Children will count	Numerical Patterns
	pti	Children will match and sort.	Numerical Patterns		Children will combine 2	forwards and backwards	Children will equally
	ece		Children will identify and	Children will represent,	groups.	within 10.	share into two
_	R .	Children will compare amounts, size,	describe circles, triangles,	compose and compare			groups.
Reception	ters	mass and capacity.	squares and rectangles.	numbers to 8.	Children will explore length,	Numerical Patterns	
ept	lati				height and time.	Children will build and	Children will identify
Sec	t	Children will make AB patterns.	Children will use positional	Numerical Patterns		identify numbers to 20.	even and odd
_	len		language including under,	Children will compare mass	Children will compare		numbers up to 10.
	pπ		over, around and through.	and capacity.	numbers to 10.	Children will match	
	Je Je					patterns using tangrams	Children will verbally
	)e		Children will identify one	Children will make pairs.	Children will identify a cube,	and shapes.	count beyond 20.
			more and one less within 5.		sphere, cylinder and cone.		
						Children will add more	
					Children will make ABB/AAB	and take away within 20.	
					repeated patterns.		

<u>Number:</u> 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.

<u>Numerical Patterns:</u> 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.



				Understanding of the W	<u>orld</u>		
		Past and Present	Past and Present	Past and Present	Past and Present	Past and Present	Past and Present Children will know
tion - Development Matters (Reception)	ıry	Children will talk to their grandparents about how their school life has changed.	Children will look at images of transport from the past and identify similarities and	Children will explore toys, images, stories and artefacts from the past.	Children will know that the past is anything before the current day.	Children will know who David Attenborough is and why he is important.	who Mary Anning is and why she is important.
	History	Children will know about Black History through toys and JoJo Gran.	differences.  Children will know who Neil Armstrong is and why he is important		Children will know that the present is now.	Children will know how they have changed from being a baby to being 4/5.	Children will look at images of seaside holidays from the past and present and identify similarities and differences.
		People, Culture and Communities	People, Culture and Communities	People, Culture and Communities	People, Culture and Communities	People, Culture and Communities	People, Culture and Communities
	aphy	Children will know that the green on a globe is land and the blue is sea.	Children will know how people in different countries celebrate Christmas.	Children will know the name of the road that our school is on.	Children will identify typical weather in Spring.	Children will know that we do not have certain animals in England and will compare with Africa.	Children will identify similarities and differences between life in Cheltenham and
Reception	Geography	Children will know that a globe shows different countries around the world.	Children will know that Cheltenham is in England.	Children will explore aerial maps of our school and identify key features.	Children will know that we can only grow certain fruit/vegetables in England.		life in another country.  Children will identify
		Children will identify typical weather in Autumn.		Children will identify typical weather in Winter.			typical weather in Summer.



	The Natural World	The Natural World	The Natural World	The Natural World	The Natural World	The Natural World
	Children will know the names	Children will identify	Children will know that this	Children will observe	Children will know the	Children will know
	of body parts: shoulders,	plastic and metal.	time of year is Winter.	changes and growth of a	names of the 4 seasons and	that this time of year is
	elbows, knees, ankles.			plant.	weather associated with	Summer.
		Children will know what			them.	
	Children will know the 5	material a magnet picks	Children will explore the	Children will know how to		Children will know
	senses.	up.	strength of materials to	care for a plant	Children will know the life	that some animals can
a)			make a house for the 3 Little		cycle of a Caterpillar	live underwater.
nce	Children will know that this	Children will know that	Pigs.	Children will know that this		
Science	time of year is Autumn.	there are 8 planets in the		time of year is Spring.		Children will melt and
S		solar system			Children will observe how a	solidify different
				Children will know the life	tree has changed over the 4	substances such as
				cycle of a sunflower.	seasons.	chocolate and butter.
						Children will explore
						floating and sinking.
	People, Culture and	People, Culture and	People, Culture and	People, Culture and	People, Culture and	People, Culture and
	Communities	Communities	Communities	Communities	Communities	Communities
	Children will know what is	Children will know the	Children will know the	Children will name and	Children will name and	Children will know
R	special to them and their	story of Diwali.	Easter story.	explain the purpose of a	explain the purpose of a	what the bible is.
	families.			church.	mosque.	
		Children will know the				
		Christian Christmas story.				
50	Children will know how to use a	Children will know how to	Children will know how to	Children will know how to	Children will know how to	Children will know
omputing	tablet to take photos.	use keys on a keyboard to	use a trackpad to move a	use the laptop to make	programme a beebot.	how to ask google a
Jdu	tablet to take photos.	type their name.	cursor.	digital art using the	programme a beebot.	question using
Į į		type their name.	cursor.	programme 'paint'.		dictation.
	econt. Talk about the lives of the pe	1.		<u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>		

<u>Past and Present:</u> 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.

<u>People, Culture and Communities:</u> 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.

<u>The Natural World:</u> 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.



	Expressive Arts and Design									
Development Matters (Reception)  Music	Being Imaginative Children will know the nursery rhymes/songs:  - Big Red Combine Harvester  - 5 Little Ducks  - 1, 2, 3, 4, 5 Once I Caught a Fish Alive	Being Imaginative Children will know the nursery rhymes/songs:  - Away in a Manger - Little Donkey - Nativity  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  - The Grand Old Duke of York  - Ring O' Roses Children will know how to tap/clap along to a rhythm.	Being Imaginative Children will know the nursery rhymes/songs:  - Wind the Bobbin Up  - Head, Shoulders, Knees and Toes - If You're Happy and You Know It 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:  - Old MacDonald - Incy Wincy Spider - Baa Baa Black Sheep  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 - Development Art and Design	Creating with Materials  Children will know how to draw a self portrait	Creating with Materials Children will know how to mould clay. Children will know how to mix primary colours to make secondary colours using poster paints.	Creating with Materials Children will know how to make 2D collages. Children will know which glue or tape to use for their chosen purpose.	Creating with Materials Children will know how to use and mix watercolour paints.  Children will know how to make the flange join and treasury tag join.	Creating with Materials  Children will know how to make a tab join.	Creating with Materials  Children will know how to make a split pin join.				

<u>Creating with Materials:</u> Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Share their creations, explaining the process they have used. Make use of props and materials when role playing characters in narratives and stories.

<u>Being Imaginative:</u> 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

