## Maple Class Long Term Plan 2024-25

	Autumn 1 7 ½ weeks	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 7 weeks
Topic	Marvellous Me!	The Most Wonderful Time of the Year	Out of This World	Tell Me a Story	Amazing Animals	Seaside Adventure
Trips/ Visits	People Who Help Us- Police Officer visit	Christmas service at Church Walk to the Church		Easter Service at Church	May Day celebration  Cogges Farm	
Key Events WOW Moments Enrichment Weeks	WB 16.09 – NSPCC Speak Out, Stay Safe Week  24.09 – Race for Life and Macmillan Coffee Afternoon  01.10 – Harvest Festival  15.10 – Climate Action Day	WB 04.11 - South Africa Week WB 11.11 - Anti-bullying Week 15.11 - Children in Need WB 18.11 - Maths Week 17.12 - Christmas Service and Christmas Lunch 19.12 - Singing Around the Tree 19.12 - Christmas Jumper Day	WB 13.01 – RSPB Big Schools Birdwatch 11.02 – Safer Internet Day	WB 03.03 - Book Week WB 10.03 - Science Week 14.03 – Comic Relief 02.04 – Easter Church Service	23.04 – Sportshall Showdown WB 12.05 - KS 2 SATs WB 02.06 - Year 4 Multiplication Tables Check WB 09.06 - Phonics Check 21.05 - May Day	WB 03.06 - Arts Week (Theme)  WB 06.06 - Walk to School Week  WB 16.06 - Sports Week  18.06 - Sports Day  08.07 - Changeover Day
Parental Involvement Dates- TBC	Staggered Start  Curriculum Evening for parents  Open classroom event  Stay and play event	Parents Evenings  Nativity Performance Church Service  Stay and play event	Stay and play event	Parents Evenings Sharing worship	May Day celebrations Stay and play event	Sports Day End of Year Reports
Assessment Opportunities	Nursey ass. / All About Me In-house baseline data (fine/gross motor, PSED, number, phonics) National Baseline Assessment Portfolio	Pupil progress meetings Parents evening info On-going assessments In EYFS team meetings Portfolio End of term assessment data	GLD Projections for EOY In-house moderation On-going assessments Phonics/ Tricky Words In EYFS team meetings Portfolio	Parents evening info On-going assessments In EYFS team meetings Portfolio Phonics/ Tricky Words End of term assessment data	Pupil progress meetings BLiP EYFS moderation On-going assessments In EYFS team meetings Portfolio	End of Year Reports End of Year data On-going assessments Phonics/ Tricky Words In EYFS team meetings Portfolio
Characteristics of Effective Learning (Linked to Independent Learning Powers)	Be curious  P&E (engagement) Finding out and exploring: Showing curiosity about objects, events and people. Using senses to explore the world around them. Engaging in open-ended activity. Showing particular interests	Try your best  P&E (engagement) Being willing to have a go: Initiating activities. Seeking challenge. Showing a 'can do' attitude. Taking a risk, engaging in new experiences, and learning by trial and error	Challenge Yourself C&TC (thinking) Making links: Making links and noticing patterns in their experience. Making predictions. Testing their ideas. Developing ideas of grouping, sequences, cause/effect AL (motivation) Being involved and concentrating:	Persevere  AL (motivation) Keeping on trying: Persisting with activity when challenges occur.  Showing a belief that more effort or a different approach will pay off. Bouncing back after difficulties  AL (motivation) Enjoy achieving what they set out to do: Showing satisfaction in	Improve Things  C&TC (thinking) Having their own ideas: Thinking of ideas. Finding ways to solve problems. Finding new ways to do things  C&TC (thinking) Choosing ways to do things: Planning, making decisions about how to approach a task, solve a problem and reach goals.	Work Together  P&E (engagement) Playing with what they know: Pretending objects are things from their experience. Representing their experiences in play. Taking on a role in their play. Acting out experiences with other people

P		Listening, Attention and Understanding Children will understanding how to have good listening skills — looking at who is talking. Children will understand why listening is important. Children will listen carefully to a story.	Listening, Attention and Understanding Children will ask who questions. Children will listen to and talk about stories to build familiarity and understanding. Children will learn a fireworks poem and Christmas songs.	Maintaining focus on their activity for a period of time. Showing high levels of energy, fascination. Not easily distracted. Paying attention to details  Listening, Attention and Understanding Children will ask when questions.  Children will listen carefully to rhyming words, paying attention to how they sound.  Children will identify the main characters in the story and talk about their feelings.	meeting their own goals. Being proud of how they accomplished something- not just the end result. Enjoying meeting challenges for their own sake rather than external rewards/praise  Listening, Attention and Understanding Children will ask where questions.  Children will join in with repeated refrains in a story.	Checking how well their activities are going. Changing strategy as needed. Reviewing how well the approach worked  Listening, Attention and Understanding Children will ask why questions.  Children will engage in nonfiction books.  Children will listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge	Listening, Attention and Understanding Children will 'hot seat' characters from a story.  Children will link events in a story to their own experiences.		
R I M E A R E	Communication and Language	Children will ask what questions.  Speaking Children will develop social phrases. Children will know and retell 'The Leaf Thief' Children will know and use vocabulary linked to their theme 'Marvellous Me!' including: special, unique, similar, and different.	Children will talk about key events in a story.  Speaking Children will describe events in some detail.  Children will know and retell 'It was a Cold, Dark, Night' 'The Christmas Story'  Children will know and use vocabulary linked to their theme 'The Most Wonderful Time of the Year' including: tradition, remembrance, nocturnal, celebration, and nativity.	Speaking Children will describe events in some detail. Children will know and retell 'The Way Back Home'. Children will know and use vocabulary linked to their theme 'Out of this world' including: planet names, globe, parts of a plant, astronaut, and timeline.	Speaking Children will articulate their ideas and thoughts in well-formed sentences. Children will know and retell 'The Gingerbread Man' 'The 3 Little Pigs' Children will know and use vocabulary linked to their theme 'Tell Me a Story' including: character, setting, past, medieval, Jesus, and materials.	Speaking Children will connect one idea or action to another using a range of connectives. Children will know and retell some facts about animals. Children will know and use vocabulary linked to their theme 'Amazing Animals!' including: life cycles, endangered, habitats, and hibernate.	Speaking Children will express ideas using past and present tense. Children will know and retell 'Tiddler' and 'What the ladybird heard at the seaside'. Children will know and use vocabulary linked to their theme 'Seaside Adventure' including: fossils, marine life, Punch and Judy, ocean, recycling, and environment.		
A S		Across all terms and topics: Listening, Attention and Understanding Learn new vocabulary Engage in story times.  Across all terms and topics: Speaking Use new vocabulary in different contexts. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Ask questions to find out more and to check they understand what has been said to them.  ELG - Listening, 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.							

	might happen, making use of r experiences using full sentence				•	<u> </u>			
	Self-Regulation Sharing special bags/ likes and dislikes Understanding of their own feelings and those of others – 'Daisy's Dragons'	Self-Regulation Independent Learning Powers Listening to others	Self-Regulation How behaviour can affect others Growth Mindset	Self-Regulation  Be confident to try new activities  Set and work towards goals	<u>Self-Regulation</u> How to manage feelings – anger/ frustration	<u>Self-Regulation</u> How to manage feelings – transitions into Year 1			
	Managing Self Explain the reasons for rules, know right from wrong (Class/ school rules, behaviour choices and consequences)	Managing Self Being a safe pedestrian  Manage own basic hygiene/ personal needs: dressing, toileting independently	Managing Self Sensible amounts of 'screen time' & online Safety	Managing Self Having a good sleep routine Resilience and perseverance in the face of challenge	Managing Self Healthy food choices/ food groups and balanced meals	<u>Managing Self</u> Regular physical activity			
	Building Relationships Positive attachments Similarities and differences between people	Building Relationships Anti-Bullying Week	Building Relationships Showing kindness and sensitivity to their own and to others' needs.	Building Relationships The point of view of someone else	Building Relationships Friendships (What makes a good friend)	Building Relationships Resolving conflicts and working together			
	Development Matters (Children in Reception)								
Personal, Social and Emotional Development	Children will see themselves as a valuable individual.  Children will see themselves as unique by sharing their hobbies and interests.  Children will know how to identify their feelings, using books such as 'Daisy's Dragons' to support understanding.  Children will know how to make the right choice and the consequences of not doing so.  Children will build constructive and respectful relationships.  Children will recognise similarities and difference between people.  ELG - Self-Regulation: Show a being able to wait for what the	Children will know independent learning skills.  Children will know how to be a safe pedestrian and why this is important.  Children will manage their own basic hygiene needs.  Children will know how to listen to others with respect.  Children will understand what bullying is.							

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

	ELG - 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.  ELG - 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.									
Physical Development	Fine Motor	Baseline assessment – cutting, pencil grip and pencil control  Developing tripod pencil grip and sitting posture for writing. Ribbons and streamers for developing shoulder and elbow strength.  Getting changed into PE kits. Starting with shoes and socks. Taking off jumpers independently and correcting coat sleeves.  Use a range of small tools – Hammers Big and small paintbrushes  Playdough Ipads – writing wizard/ Prowise  Letter formation - names	Getting changed for PE. Undoing and doing up buttons.  Independently putting on and zipping up coats.  Dough Disco Playdough Ipads – writing wizard/ Prowise  Use a range of small tools – Scissors: cutting snips in paper (hedgehogs) Big and small paintbrushes  Letter formation- phase 2 and phase 3 graphemes	Putting on gloves independently.  Threading Playdough Ipads – writing wizard/ Prowise  Use a range of small tools – Spoons Scissors – cutting a straight line  Letter formation- phase 2 and phase 3 graphemes	Weaving  Dough Disco Playdough Ipads – writing wizard/ Prowise  Use a range of small tools – Forks Scissors – cutting zigzags  Letter formation- phase 2 and phase 3 graphemes	Dough Disco Playdough Ipads – writing wizard/ Prowise  Use a range of small tools – Knives and forks Big and small paintbrushes  Letter formation- phase 2 and phase 3 graphemes	Sewing  Dough Disco Playdough Ipads – writing wizard/ Prowise  Use a range of small tools – Scissors – cutting circles Big and small paintbrushes  Letter formation –capital letters			
	-	Development Matters (Children in Reception)								
		Children will show a preference for a dominant hand.  Children will know the correct pencil grip and posture for writing.  Children will know how to take shoes and socks on and off.  Children will know how to take off jumpers and coats, and correct the sleeves.  Children will write their name correctly.	Children will know how to do up and undo buttons.  Children will know how to zip up their coat.  Children will know how to use two-hole scissors to make snips in paper.  Children will use a comfortable grip with good control when holding pens and pencils.  Children will write some letters accurately	Children will know how to put on gloves.  Children will know how to thread objects onto a string or pipe-cleaner.  Children will know how to use two-hole scissors to cut lines in paper.  Children will know how to use a spoon.  Children will write some letters accurately	Children will know how to weave strips of fabric.  Children will know how to use two-hole scissors to cut zig-zags in paper.  Children will know how to use a fork.  Children will write some letters accurately	Children will develop the foundations of a handwriting style which is fast, accurate and efficient.  Children will know how to use a knife and fork.  Children will write some letters accurately	Children will develop the foundations of a handwriting style which is fast, accurate and efficient.  Children will know how to thread and sew.  Children will know how to use two-hole scissors to cut circles in paper.  Children will write descending letters correctly.  Children will know how to correctly form capital letters.			

		or	Baseline assessments.  - Negotiating space - Adjusting speed - Using space safely - Move energetically  • walking • running • hopping  - Warm ups / cool downs  Complete PE Sessions:  Gymnastics: High, Low, Over, Under  Gymnastics - Moving	Gymnastics using equipment and mats • rolling • jumping • balancing  Complete PE Sessions: Locomotion – Jumping Gymnastics: High, Low, Over, Under	Space dance routine. Follow the leader movements.  Complete PE Sessions: Dance – Nursery Rhymes	Ball skills • rolling • bouncing • throwing and catching • passing • aiming  Complete PE Sessions: Ball Skills – Hands 1 and 2	May Day dance routine. Skipping and clapping in time to music.	Athletics/Sports Day - Track and field events • running • jumping • throwing and catching  Team games • kicking • passing • batting • aiming  Complete PE Sessions: Ball Skills – Feet 1
		otor			Development Matters (C	unitaren in Reception)		
		Gross Ma	Children will revise and refine the fundamental movement skills they have already acquired: • rolling • crawling • walking • jumping • running • hopping • skipping • climbing  Children will know how to safely negotiate spaces and move in a variety of ways.  Children will confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.  ELG - Gross Motor: Negotiate			Children will know how to roll and bounce a ball.  Children will know how to throw and catch different sized balls.  Children develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.	Children will know two dance routines to perform during May Day celebrations.  Children will join in with choreographed dances (EAD).  Children will progress towards a more fluent style of moving, with developing control and grace.	Children will take part in a variety of Sports Day races: • running • skipping • sack • egg and spoon • obstacle  Children will know how to kick and pass different sized balls.  Children will know how to bat and aim using different sized balls.  Children develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.
			energetically, such as running, <u>ELG - Fine Motor:</u> Hold a penc			ood grip in almost all cases; - U	Ise a range of small tools, inclu	iding scissors, paint brushes
			and cutlery; - Begin to show ac					
S P E	Literacy		Comprehension Baseline Assessment  Children will read and re-read a selection of books, fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, developing fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, fluency, understanding and enjoyment.	Comprehension Children will read and re-read a selection of books, developing fluency, understanding and enjoyment.	Comprehension Children will read and re- read a selection of books, developing fluency, understanding and enjoyment.
C I F			Word Reading Baseline Assessment Bug Club Phonics Phase 2 sounds: s, a, t, p, i, n, m, d, g, o, c, k, ck Tricky Words: I, the	Word Reading Bug Club Phonics Phase 2/3 sounds: e, u, r, h, b, f, ff, I, II, ss, j, v, w, x, y, z, zz Tricky Words: no, go, to, into Initial sounds and alliteration	Word Reading Bug Club Phonics Phase 3 sounds: Tricky Words: ar, or, ur, ow, oi, ear, air, ure, er Tricky words: you, all, was, my , by, give, live,	Word Reading Bug Club Phonics Phase 3 sounds: Revision of phase 3  Tricky Words: revision of phase 2 and 3 words  CVC words	Word Reading Bug Club Phonics short recap of Phase 3 sounds if needed and begin Phase 4  Tricky Words: said, have, like, so, out, do	Word Reading Bug Club Phonics Phase 4  Tricky Words: some, come, were, what, there, little, one, when  CCVC/ CVCC words

					CVC words					
<b>.</b> .	Initial sounds and alliteration	CVC words	CVC words							
C A R E A S	Writing Baseline Assessment Representing the sounds with a letter or letters (emergent writing) Name writing Labels/ initial sounds	Writing Spell words by identifying sounds in them  Labels, lists and captions (linked to Autumn stories/ 'It was a Cold, Dark, Night)  Non-fiction - Letters to Father Christmas/ Christmas cards (linked to Christmas stories/ 'Santa Post')  Writing about Diwali (linked to 'The Best Diwali Ever'  Winter writing	Writing  How words can combine to make sentences – use of finger spaces  Captions and simple sentences (linked to Space stories and NF books/ 'Professor Astrocat's Solar System', 'The Way Back Home')  Retelling linked to 'The Way Back Home'  Writing about Chinese New Year	Writing Lower case/ capital letters  Captions and simple sentences - Use of capital letters and full stops  Traditional tales – 'The Three Little Pigs' (character description)  Traditional tales – 'The Gingerbread Man' (retelling)	Writing Captions and simple sentences – Use of capital letters and full stops  Sentence writing (linked to animal stories and NF books- 'One Day on Our Blue Planet' series of books  Instructions/ recipes (linked to recipe books/ 'Bears Don't Eat Egg Sandwiches)	Writing Captions and simple sentences – Use of capital letters and full stops  Recounts (linked to own experiences/ 'The Blue Giant')  Stories (linked to under the sea stories/ 'Tiddler')  Labelling areas of the seaside linked to 'What The Ladybird Heard at the Seaside'				
	Development Matters (Children in Reception)									
	Children will read and correctly form the sounds: s, a, t, p, i, n, m, d, g, o, c, k, ck  Children will know some common exception words: I, the.  Children will hear and identify initial sounds in words.  Children will blend known sounds into words.  Children will know how to correctly form the letters in their name.  Children will know how to write their name.  Children will know how to write initial sounds.	Children will read and correctly form the sounds: e, u, r, h, b, f, ff, l, ll, ss, j, v, w, x, y, z, zz Children will know some common exception words: no, go, to, into. Children will hear and identify initial sounds in words. Children will blend known sounds into words. Children will know how to write CVC words.	Children will read and correctly form the sounds: ar, or, ur, ow, oi, ear, air, ure, er  Children will know some common exception words: you, all, was, my , by, give, live,  Children will blend known sounds in words including digraphs.  Children will read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words.  Children will know how to use finger spaces between words in a caption or sentence.  Children will know how to write CVC words using digraphs.	Children will read and correctly form the sounds learnt in phase 2 and 3 (make this specific to gaps from assessment)  Children will know some common exception words:  Children will blend known sounds in words including digraphs and trigraphs.  Children will read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words.  Children will know how to correctly form capital letters.  Children will know how to use capital letters and a full stop in a sentence.	Children will read and correctly form the sounds learnt so far  Children will know some common exception words: said, have, like, so, out, do  Children will blend known sounds in words including digraphs and trigraphs.  Children will read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words.  Children will know how to use capital letters and a full stop in a sentence.  Children will know how to write a short sentence.  Children will know how to write a set of simple instructions.	Children will sound and blend words with Bug Club sounds Phases 2, 3 and 4.  Children will know some common exception words: some, come, were, what, there, little, one, when  Children will blend known sounds in words including digraphs and trigraphs.  Children will read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words.  Children will know how to use capital letters and a full stop in a sentence.  Children will know how to write a recount as a postcard.				

			Children will recognise rhyming words.	Children will know how to write a character description.		Children will know how to write a simple story. Children will know how to read what they have written to check it makes sense.				
	ELG - Comprehension: Demon Anticipate (where appropriate during role play.  ELG - Word Reading: Say a sous simple sentences and books the ELG - Writing: Write recognisa Write simple phrases and sent	and for each letter in the alpha nat are consistent with their ph ble letters, most of which are o	bet and at least 10 digraphs. For onic knowledge, including sor correctly formed. Spell words	ced vocabulary during discuss Read words consistent with the me common exception words.	ions about stories, non-fiction eir phonic knowledge by soun	, rhymes and poems and d-blending. Read aloud				
Mathematics	Maths Mastery Subitising within 3 Focus on counting skills Explore how all numbers are made of 1s Focus on composition of 3 and 4 Subitise objects and sounds Comparison of sets - 'just by looking' Use the language of comparison: more than and fewer than	Maths Mastery Focus on counting skills Focus on the 'five-ness of 5' using one hand and the die pattern for 5 Comparison of sets - by matching Use the language of comparison: more than, fewer than, an equal number Explore the concept of 'whole' and 'part' Focus on the composition of 3, 4 and 5 Practise object counting skills Match numerals to quantities within 10 Verbal counting beyond 20	Maths Mastery Subitise within 5 focusing on die patterns Match numerals to quantities within 5 Counting – focus on ordinality and the 'staircase' pattern See that each number is one more than the previous number Focus on 5 Focus on 6 and 7 as '5 and a bit' Compare sets and use language of comparison: more than, fewer than, an equal number to Make unequal sets equal	Maths Mastery Focus on the 'staircase' pattern and ordering numbers Focus on ordering of numbers to 8 Use language of less than Focus on 7 Doubles – explore how some numbers can be made with 2 equal parts Sorting numbers according to attributes - odd and even numbers	Maths Mastery Counting – larger sets and things that cannot be seen Subitising – to 6, including in structured arrangements Composition – '5 and a bit' Composition - of 10 Comparison – linked to ordinality Play track games	Maths Mastery Subitise to 5 Introduce the rekenrek Automatic recall of bonds to 5 Composition of numbers to 10 Comparison Number patterns Counting				
		Development Matters (Children in Reception)								
	Children will match and sort.  Children will count objects, actions and sounds.  Children will count with 1:1 correspondence.  Children will verbally count to 10.	Children will link the number symbol (numeral) with its cardinal number value to 5.  Children will subitise to 5.  Children will understand and identify one more and one less within 5.  Children will estimate amounts to 5.  Children will represent numbers to 5.	Children will identify 0.  Children will link the number symbol (numeral) with its cardinal number value to 5.  Children will understand and identify one more and one less within 5.  Children will know number bonds to 5.  Children will know addition and subtraction facts within 5.  Children will make pairs.	Children will count beyond 10.  Children will explore the composition of numbers to 10  Children will compare numbers to 10.  Children will estimate amounts to 10.  Children will understand and identify one more and one less within 10.	Children will count in 2s, 5s, and 10s.  Children will know addition and subtraction facts within 10.  Children will verbally count beyond 20.  Children will compare numbers to 20.  Children will add more and take away within 20.	Children will count in 2s, 5s, and 10s.  Children will double within 10.  Children will equally share into two groups.  Children will identify even and odd numbers up to 10.				

	Children will count forwards and backwards within 10. Children will count beyond 10.	Children will verbally count beyond 10. Children will represent numbers to 8. Children will explore the composition of numbers to 10	Children will combine 2 group  Children will automatically recall number bonds for numbers 0–5 and some to 10.  Children will represent numbers to 10.  Children will identify even and odd numbers up to 10.	Children will build and identify numbers to 20.  Children will represent numbers beyond 10.	
Measure, Shape, and Spatial Thinking  WRM: Talk about measure and patterns - Compare size, mass & capacity - Exploring pattern	Measure, Shape, and Spatial Thinking  WRM 'It's Me 1 2 3' - Circles and triangles - Positional language  WRM: 'Shapes with four sides' -Identify and name shapes -Combine shapes -Explore daily routine	Measure, Shape, and Spatial Thinking  WRM 'Alive in 5' - Compare mass (2) - Compare capacity (2)  WRM 'Growing 6, 7, 8' - Length & height	Measure, Shape, and Spatial Thinking  WRM 'Growing 6, 7, 8' - Time  WRM 'Building 9 & 10' - 3D shapes - Spatial awareness - Patterns	Measure, Shape, and Spatial Thinking  WRM 'To 20 and beyond' - Spatial reasoning (1) - Match, rotate, manipulate  WRM 'How many now?' - Spatial reasoning (2) - Compose & decompose	Measure, Shape, and Spatial Thinking  WRM: Manipulate, compose and decompose -Rotate shapes -Manipulate shapes -Compose and decompose  WRM: 'Visualise, build and map' -Identify repeating patterns -Create own repeated patterns -Describe position -Explore mapping  WRM: 'Make connections' -Deepen understanding -Patterns and relationships
		Development Matters (0	· · · · · ·		
Children will continue, copy and create repeating patterns (AB)  Children will compare length, weight and capacity.	Children will identify and describe circles, triangles, squares and rectangles.  Children will select, rotate and manipulate shapes to develop spatial reasoning skills.  Children will compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.	Children will compare length, weight and capacity.	Children will identify a cube, sphere, cylinder and cone.  Children will select, rotate and manipulate shapes to develop spatial reasoning skills.  Children will compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.	Children will select, rotate and manipulate shapes to develop spatial reasoning skills.  Children will compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.  Children will match patterns using tangrams and shapes.	Children will select, rotate and manipulate shapes to develop spatial reasoning skills.  Children will compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.

			Children will use positional language including under, over, around and through.  Children will explore time (Days of the week/ Morning, afternoon, evening, night).		Children will continue, copy and create repeating patterns (ABB/AAB)		
		ELG - Number: Have a deep ur					
		recall (without reference to rh	ymes, counting or other aids) r	number bonds up to 5 (includi	ing subtraction facts) and som	e number bonds to 10, includi	ng double facts.
		ELG - Numerical Patterns: Ver quantity is greater than, less the quantities can be distributed e	nan or the same as the other q				
	Computing	Children will know how to use the Interactive white board.	Children will know how to use a camera to take photos.  Children will know how to select an app on an iPad.	Children will know how to turn laptops/ iPads on and off safely.  Children will know how to stay safe when using tech	Children will know how to record a video using a camera or iPad.  Children will know how to make digital art on the	Children will know how to record sound for a Chatterpix video.	Children will know how to programme a Beebot to move forwards, backwards and turn left or right.  Children will know how to
	ľ		selest an app on an ii aai	(asking for help). Linked to PSED.	iPad/IWB.		play interactive games on the iPad/IWB.
	S	Past and Present My family - Who is in my family? Sharing photos	Past and Present Remembrance Day. Why do we have poppies?	Past and Present Events of the past - moon landing.	Past and Present Homes of the past (inspired by fairy tale homes	David Attenborough and his achievements in the natural	Past and Present Seaside holidays in the past Comparison with own experiences.
Understanding		Similarities and differences – as I have grown (Growing up timeline).	Vocabulary linked to time – past, present, future.	People of the past – Neil Armstrong, Katherine Johnson, Mae Jemison	Artefacts (household objects) from the past.		How they have changed thi year. Transition into Year 1
the World				Development Matters (C	Children in Reception)		
	History	Children will know how they have changed from being a baby to being 4/5.	Children will know that Remembrance Day is to remember soldiers who died in the war.	Children will compare and contrast characters from stories, including figures from the past.	Children will look at images of homes from the past and identify similarities and		Children will look at images of seaside holidays from the past and present and identify similarities and differences.
		Children will talk about members of their immediate family and community.	Children will know that the past is anything before the current day.	Children will know who Neil Armstrong is and why he is important.	differences.  Children will explore images, stories and artefacts from the	Children will know who David Attenborough is and why he is important.	Children will comment on images and familiar situations when revisiting
		Children will name and describe people who are familiar to them.	Children will now that the present is now.	Children will know key events leading up to the moon landing.	past.		experiences from the year.  Children will anticipate wha it might be like in Year 1.

granby		People, Culture and Communities  Different countries and cultures. Comparison between Chesterton and South Africa (Qugqwala)  How people in different countries celebrate Christmas.	People, Culture and Communities Using a globe and Google Earth to identify different countries.  Drawing maps of space  Development Matters (C	People, Culture and Communities  Drawing maps linked to fairy tale story settings.	People, Culture and Communities Comparisons of environments and animals from UK and other habitats including: polar, rainforest, desert and savannah.	People, Culture and Communities The Great Barrier Reef The seaside – rook pools, cliffs, pebble beach, sandy beach.
	Children will know that Chesterton is in England.  Children will explore aerial maps of the school and village to identify features.  Children will know that Chesterton school is located on Alchester Road.  Children will know that Chesterton is a village near the town of Bicester and city of Oxford.	Children will identify similarities and differences between life in Chesterton and life in South Africa.  Children will know how people in different countries celebrate Christmas.  Diwali	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 explore drawing a map.	Children will know how to add key features to a map.	Children will recognise some environments that are different from the one in which they live.  Children will know that we do not have certain animals in England and will compare with habitats around the world.	Children will know what a coral reef is.  Children will know which animals live in a coral reef.  Children will identify features of a beach.

		The Natural World	The Natural World		The Natural World	The Natural World	The Natural World
		Parts of the body and the five			Taking care of a plant/ plant	Animals not from the UK	Eco friendly behaviour and
		senses.	Light and dark		life cycle.	Matching animals and their	pollution
			Shadows		Forces (push/pull, magnets)	young.	Floating and Sinking
				The Natural World  Space – planets and the sun.  Light and dark- linked to	Materials and their properties  Explore the strength of materials to make a house for the 3 Little Pigs.	Endangered animals.	Animals that live underwater
				Winter and space	Melting and solidifying		
				Signs of Winter	Signs of Spring		
	Science						
	Sci						

			Children will know that Christmas is a special time for Christians.  Children will know why nativity plays are performed.  Children will know what a church/ Bible/ vicar/ prayer is.  Children will name and explain the purpose of a church.  Children will understand that some places are special to members of their community.  Children will know why God is special to Christians.	Children will recognise that people have different beliefs and celebrate special times in different ways.	Children will know that Easter is a special time for Christians.  Children will know what is special to them and their families.	Children will know that names of special foods eaten during Rosh Hashanah.  Children will know why some foods are special.  Children will know when special foods are eaten.	
	Outdoor Learning	The Natural World  Explore outdoor equipment and learn how to keep safe. Intro to the outdoor kitchen.  'Leaf Man' book  Leaf pictures inspired by Andy Goldworth (Initials) Leaf crowns  Harvesting fruit (blackberries, pears and apples)  Sorting natural and man-made materials  Exploring pumpkins and their seeds. 'How Many Seeds in a Pumpkin?' book.  Making kites to explore windy weather.	The Natural World Learn about hedgehogs/ UK nocturnal animals (owls, foxes, badgers) (book link).  Bonfire night and fireworks.  Use maps to identify areas around the school. Hidden animal hunt.  Explore foggy weather and how to stay safe using hi-vis jackets/ light and dark/ den making.  Making Christmas decorations using natural materials (stick trees).	The Natural World  Learn about snow and icy weather.  Ice experiments and investigations.  Learn about UK birds (linked to Big Garden Birdwatch).  Use binoculars to go bird watching, make bird food, make bird nests, and learn about the life cycle of a UK bird.  Development Matters (Cy. *Children will use new yocabul	and the second of the second o	The Natural World  Identify and sort different insects, e.g. with/ without wings, 0, 6, or 8 legs.  The lifecycle of an insect, e.g. ladybird or butterfly.  Building a bug house/ wormery.  Painting pebble bugs  Bees and how to look after them. How honey is made  Mini-beast hide-and-seek hunt.  Plant lifecycles, e.g. sunflowers.	The Natural World  Learn about sunny weather and how to stay safe.  Den building and shelters.  Colours in nature and creating colourful crowns using flowers and natural objects. Paint card colours  Planting pumpkin seeds from the autumn.  Garden centre role play.  Environmental issues — reduce, recycle, reuse. Litter picking.

		Children will identify natural and man-made materials.  Children will create artwork inspired by Andy Goldsworthy.  Children will explore windy weather.  Children will identify the parts of a pumpkin.  Children will recognise the changes and signs of the Autumn season.	Children will recognise and name UK wildlife and nocturnal animals.  Children will know how bonfire night is celebrated.  Children will know how to keep safe in the dark or fog.  Children will know how to make a decoration using natural materials.  Children will identify areas of school using a simple map.  Children will recognise the changes and signs of the Winter season.	Children will explain how ice can melt and freeze.  Children will recognise and name UK birds.  Children will know how to take care of garden birds.  Children will know the life cycle of a bird.	Children will know how rainbows are made.  Children will know how rain is essential for plants to grow.  Children will know how to plant seeds.  Children will create gardens using natural objects.  Children will recognise the changes and signs of the Spring season.	Children will know how to identify and sort insects.  Children will understand the life cycle of an insect.  Children will know the life cycle of a plant.  Children will know how to protect bees and create a safe environment for them.  Children will know how honey is made.	Children will know how to stay safe in sunny weather.  Children will know how to build a den.  Children will know how to look after the natural environment.  Children will identify parts of a flower.  Children will recognise the changes and signs of the Summer season.
		drawing on their experiences at ELG - People, Culture and Consimilarities and differences be similarities and differences be ELG - The Natural World: Expl	and what has been read in cland what has been read in cland munities: Describe their immetween different religious and tween life in this country and lore the natural world around bound them and contrasting en	ss. Understand the past thround the past thround the cultural communities in this cultural communities, drawin them, making observations and their countering on their comments, drawing on their contents.	owledge from observation, dis owledge from observation, dis ountry, drawing on their expe ng on knowledge from stories, and drawing pictures of animals experiences and what has be	es and differences between thin ents encountered in books reascussion, stories, non-fiction te riences and what has been reanonfiction texts and (when appearant plants. Know some similaten read in class. Understand so	d in class and storytelling.  exts and maps. Know some d in class. Explain some propriate) maps.  rities and differences
	DT	Creating with Materials  Observational drawing and painting - Self-portraits  Harvest related artwork	Creating with Materials Fireworks and bonfire night collage  3D Christmas cards using a slot join  Cooking – South African food	Creating with Materials  Junk modelling build a rocket using tab joins.  Chinese New Year (lanterns)  Space – Flying saucers with model aliens (linked to 'The Way Back Home')	Creating with Materials Drawing characters from traditional tales  Observational painting of daffodils/ tulips using water colour paints  Easter cards (split pin egg and chick/ finger painting)	Creating with Materials Observational drawing using oil pastels – wild animal  Textiles (animal sock puppets – sew on button eyes)  Cooking – making sandwiches (linked to Literacy)	Creating with Materials  Art week – linked to (?)  Artist study - Katsushika  Hokusai 'The Great Wave'  'The Great Wave' book
Expressive Arts and Design	Art and	Junk modelling	(Malva pudding)  Diwali (group collage rangoli patterns using gems)  Winter themed art		Spring themed art		

			Development Matters	(Children in Reception)				
	Children will know which glue to use for their chosen purpose.  Children will know how to use adhesive tape.  Children will know how to draw a person – head, body, arms, legs and facial features.  Children will know how to print.	Children will know how to make a collage using paper.  Children will know how to mix primary colours to make secondary colours using ready mix paints.  Children will know how to make a slot join.  Children will know how to decorate with icing.	Children will know which glue or tape to use for their chosen purpose.  Children will know how to make a tab join. Children will know how to reuse materials for crafts.  Children will know how to create collaboratively.  Children will know how to cut and fold a Chinese lantern.  Children will know how to model with clay/plasticine.	Children will know how to draw a character and its features.  Children will know how to use and mix watercolour paints.  Children will consolidate their knowledge of how to use split pins.	Children will know how to use oil pastels.  Children will know how to sew a button.  Children will know how to prepare a sandwich.	Children will know how to create collaboratively.  Children will know how to reuse materials for crafts. Children will know how to make different shades of the same colour.  Children will consolidate the knowledge of how to draw a person – head, body, arms, legs and facial features.		
	Being Imaginative and Expressive Spark Yard My Musical Classroom Welcome to the school songs- Spark Yard	Being Imaginative and Expressive  Spark Yard My Musical Classroom  Nativity songs Season songs	Being Imaginative and Expressive Charanga Spring Unit 1 'Everyone!'  Space songs- Spark Yard Season songs	Being Imaginative and Expressive Charanga Spring Unit 2 'Our World'  Fairy tale songs- Spark Yard Season songs	Being Imaginative and Expressive Charanga Summer Unit 1 'Big Bear Funk'  Animal songs- Spark Yard Season songs	Being Imaginative and Expressive Charanga Summer Unit 2 'Reflect, Rewind and Repla Seaside songs- Spark Yard Season songs		
	Development Matters (Children in Reception)							
Music	Children will know the nursery rhymes/ songs: - Pat-a-cake - 1, 2, 3, 4, 5, Once I Caught a Fish Alive - This Old Man - Five Little Ducks - Name Song - Things For Fingers  Children will know how to copy clap the rhythm of names.	Children will know the nursery rhymes/ songs:  - I'm A Little Teapot  - The Grand Old Duke Of York  - Ring O' Roses  - Hickory Dickory Dock  - Not Too Difficult  - The ABC Song  Children will know Christmas songs from the Nativity and carol service.  Children will know how to	Children will know the nursery rhymes/ songs: - Wind The Bobbin Up - Rock-a-bye Baby - Five Little Monkeys - Twinkle Twinkle - If You're Happy And You Know It - Head, Shoulders, Knees & Toes  Children will know how to copy clap the rhythm of phrases from songs.	Children will know the nursery rhymes/ songs:  Old Macdonald Incy Wincy Spider Baa Baa Black Sheep Row, Row, Row Your Boat The Wheels On The Bus The Hokey Cokey  Children will know how to copy clap the rhythm of phrases from songs.	Children will know the nursery rhymes/ songs: - Big Bear Funk  Children will know how to tap/clap along to a rhythm.  Children will know how to match a pitch.  Children will keep the beat of the song.  Children will sing in a group or	Children will consolidate the knowledge of the nursery rhymes/ songs:  - Big Bear Funk  - Baa Baa Black Sheep  - Twinkle Twinkle  - Incy Wincy Spider  - Rock-a-bye Baby  - Row, Row, Row Your Boat  Children will know how to tap/clap along to a rhythm.		
	Children will know how to explore high sounds and low sounds using voices and glockenspiels  Children will sing in a group or on their own.	copy clap the rhythm of small phrases from songs.  Children will know how to explore high and low pitch in the context of the songs.	Children will know how to explore high and low pitch in the context of the songs.  Children will sing in a group or on their own.	explore high pitch and low pitch using the images from the songs.  Children will sing in a group or on their own.	on their own.  Children will experiment with different ways of playing instruments.	match a pitch.  Children will know how to follow the melody.  Children will sing in a group		

Children will listen attentively, move to and talk about music, expressing their feelings and responses.	Children will sing in a group or on their own. Children will engage in music making and dance, performing Christmas songs and dances to an audience.	Children will experiment with different ways of playing instruments. Children will join in with choreographed dances (PE)	Children will experiment with different ways of playing instruments.	Children will watch and talk about dance and performance art, expressing their feelings and responses.  Children will join in with choreographed dances (May Day)	
creations, explaining the proce	ess they have used. Make usent, adapt and recount narrati	e of props and materials when ves and stories with peers and	role playing characters in nar their teacher. Sing a range of	colour, design, texture, form and function ratives and stories.  Well-known nursery rhymes and song. I	