

'Believe and Achieve'



Reception Long Term Overview 2024-2025

Ellington Primary EYFS Vision	Our aim is to create a remarkable foundation for champions to flourish. We want every child to excel and become resilient, self-motivated, life-long learners.								
Ellington Primary School Values	*Honesty	*Honesty *Respect *Pride *Resilience *Teamwork *Happiness							

Area of Learning	Autumn A (8)	Autumn B (7)	Spring A (7)	Spring B (6)	Summer A (4)	Summer B (7)
Possible Themes/Interests/Lines of Enquiry (These themes may be adapted at various points to allow for children's interest)	Marvellous Me! Settling in - All about Ellington School Ourselves, Feelings and our Senses Oral Health Families -Autumn Harvest	<u>Winter</u> <u>Wonderland!</u> Polar Regions and the Ocean (Environment) Winter Christmas/Nativity	Run Run as Fast as you can! The Gingerbread Man's Journey Around the world (Postcards) *Ellington *China/ Chinese New Year *Morocco *Australia	Down on the Farm Life-Cycle of a chick Farming/Planting Food/Healthy Eating	Our Local Area - Ellington Likes/Dislikes Road Safety Women in Space	Beside the Seaside Seaside changes over time Caring for our world Transport Summer/Transitions
High Quality Texts	Halloween	/family celebrations	*UK – London	Based Control of the second seco	the second the second becar becor becar becar becar becar becar becar becar becar be	Auctor Meker
Enrichment Activities	Guess Who? baby photos Visit from a baby Go to Co-Op to buy items for soup/bread	Trip to Seven Stories Christmas Pantomime	Chinese New Year Celebrations Tiddlywinks: Gingerbread Man	Farm Visit Chicks	Local Area Walk	Graduation Transition Activities

Ellington School Heroes Tim Peake	Making Soup/Bread Who is Tim Peake?	Christmas Performance Why should Tim Peake be proud?	Afternoon Tea- London How did Tim Peake live in Space? Reading ISS	How did Tim Peake show resilience?	How is Tim Peake the same/different to Mae Jeminson?	Who is Tim Peake's Hero? Link to Neil Armstrong
Parent Link	Stay and Play Photos from home Harvest Festival	Stay and Do Christmas Performance Christmas Crafts	Stay and Read	Stay and Count Easter Hat Parade Easter Egg Hunt Farm Visit	Stay and Write Local Area Walk	Stay and Celebrate! (Graduation)
Mainstream Curriculum Links Geography History Science	Year 1 - What is the weather like in the UK? Year 1 - How am I making history? Year 2 - How was school different in the past? Year 4 - How have children's lives changed? Year 1 - The Human Body Year 1 - Seasonal Changes Year 2 - Growing Up	Year 1 - What is the weather like in the UK? Year 2 - Would you prefer to live in a hot or cold place? Year 2 - Why is our world wonderful? Year 3 - Who lives in Antarctica? Year 4 - Why are rainforests important to us? Year 5 - Why do oceans matter? Year 6 - Would you like to live in the desert?	Year 1 – What is it like to live in Shanghai? Year 1 – What is it like here? Year 2 – What is a Monarch? Year 2 – Why is our world wonderful? Year 3 – Are all settlements the same? Year 4 – How hard was it to invade and settle in Britain? Year 4 – What are rivers and how are they used? Year 5 – What was life like in Tudor England? Year 6 – Why does population change?	Year 1 - What is it like here? Year 2 - Would you prefer to live in a hot or cold place? Year 2 - Why is our world wonderful? Year 4 - Where does our food come from? Year 1 - Caring for the Planet Year 1, and 3 - Plants Year 1 - Growing and Cooking Year 2 - Wildlife Year 3 - Soils	Year 1 - What is it like here? Year 2 - Why is our world wonderful? Year 3 - Are all settlements the same? Year 6 - Why does population change? Year 1 - How have explorers changed the world? Year 3 - Why did the Romans settle in Britain? Year 6 - What does the Census tell us about our local area? Year 1 - Caring for the Planet	Year 2 – What is it like to live by the coast? Year 4 – What are rivers and how are they used? Year 5 – Why do oceans matter? Year 6 – Where does our energy come from? Year 6 – What does the Census tell us about our local area? Year 3 – Fossils Year 3 - Rocks

		Year 1 - How have explorers changed the world Year 1 - Seasonal Changes Year 1 - Caring for the Planet Year 2 - Living things and their habitats Year 4 - Deforestation	Year 6 - Who should go on the banknote? Year 5 - What is life like in the Alps? Year 1 - How have explorers changed the world Year 2 - How did we learn to fly? Years 1 and 2 -		Year 4 – Deforestation			
			Materials					
Communication and Language *Listening, Attention and Understanding *Speaking								
Children at the Expected L ELG: Listening, Attention *Listen attentively and respon small group interactions; *Mal *Hold conversation when enge ELG: Speaking * Participate in small group, c *Offer explanations for why th * Express their ideas and feelin with modelling and support fr	and Understanding d to what they hear w aged in back-and-forth lass and one-to-one di nings might happen, m ngs about their experi om their teacher.	vith relevant questions hat they have heard o exchanges with their scussions, offering the naking use of recently ences using full senten	and ask questions to cl teacher and peers. eir own ideas, using re introduced vocabulary aces, including use of p	larify their understandi cently introduced voca y from stories, non-ficti past, present and future	ng bulary ion, rhymes and poem e tenses and making u	us when appropriate use of conjunctions,		
Children in Reception	*Understand how to listen carefully and why listening is important. *Engage in story time. *Understand and follow simple instructions. *Listen to and talk about stories to build familiarity and understanding.	*Understand how to listen carefully and why listening is important. *Engage in story time. *Understand and follow simple instructions. *Listen to and talk about stories to build familiarity and understanding.	*Understand time and sequence concepts — first, then, next *Listen attentively to a story in a whole group to build familiarity and understanding of the core story	*Listen to and learn rhymes and poems in a whole group *Continue a rhyming string *Comment on non- fiction books linked to the theme *Ask the meaning of unfamiliar words	*Listen in a whole group in a range of situations *Understand what a question is *sustain a two way conversation with an adult/child *Ask questions to clarify their	*Listen in a larger group – e.g. assembly *Sustain a two way conversation with an adult/child *Use adjectives in speech to describe objects or situations *Explain plans and review the outcomes		

	*Answer simple problem solving questions. *Learn new vocabulary, exploring new words and their meanings, using a variety of tenses. *Ask questions to find out more and clarify their understanding. *Listen to and talk about stories to build familiarity and understanding. *Listen carefully to rhymes and songs, paying attention to how they sound. *Stay on topic when speaking *Begin to speak in the correct tense *Use most consonants correctly (l, r, th may be still developing) *Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words.	*Listen to a story in a whole group *Listen to other's views and opinions *Understand how & why questions using a full sentence *Follow a short story (phonics) without pictures *Answer an adults question, Learn new vocabulary, exploring new words and their meanings, using a variety of tenses.	*Follow more complicated instructions containing 3 parts *Be confident speaking in the whole group *Comment on other's views and opinions and feelings *Describe in detail what they see or know *Understand and follow more complicated instructions. *Connect one idea or action to another using a range of connectives. *Learn rhymes, poems and songs. *Use gestures and expressions to bring imaginary characters to life and explain the role they take on.	*Use language to hold a two way conversation with an adult/child *Use talk to solve problems *Use adjectives to describe what they see *Explain predictions and observations	understanding about a topic *Use a connective correctly to link two ideas – because, and, so, but *Communicate to others in a sentence as part of a team *Use new vocabulary in different contexts *Make up new stories with others which are increasingly detailed in their structure and understanding of characters and acting out in play.	*Be confident offering detailed explanations in a range of situations *Speak clearly & fluently about the past, present and future
Knowledge and Skills Overview	*Listen to adults/children in a group *Be confident to speak to adults and children in a group *Sit quietly when appropriate *Follow instructions related to time eg	*Learn vocabulary linked to the seasons/celebrations *Recount an event! *Use story vocabulary *Answer a question in a full sentence *Speak in a full sentence	*Comment on what they hear *Learn and use vocabulary linked to traditional stories, journeys *Tell me a story! *Answer a child's question *Use vocabulary linked to time	*Begin to know what an adjective is *Learn vocabulary linked to farming, growth, healthy eating *Explain your thinking! *Use vocabulary linked to non-fiction books	*Give a list of 5 abstract things which are linked *Learn and use vocabulary linked to different locations and comparative vocabulary *Tell me about differences!	*Learn and use vocabulary linked to different locations and comparative vocabulary *Tell me why! *Use vocabulary linked to different locations

	before, after, later,	*Use vocabulary	*Retell a story	*Use vocabulary	*Recite a poem or	*Learn and use
	first, last	linked to the	*To use positional	linked to poems	rhyme	vocabulary linked to
	*Know what good	seasons/celebrations	language	*Recite a poem	*Use a range of	the past and preser
	listening looks like	*Recount a past	*Learn and use	/rhyme	vocabulary learnt	*Use comparative
	*Understand	event	vocabulary linked to	· J	within Reception	vocabulary
	positional language		different locations			· · · · · · · · · · · · · · · · · · ·
	– finding things		and comparative			
	*List 5 objects that		vocabulary			
	are linked and can		*Tell me about			
	be seen		differences!			
	*Learn and use					
	vocabulary linked to					
	themselves					
	*Talk About					
	Yourself!					
	*Answer a register					
	with good					
	morning/good					
	afternoon					
	ajtentoon					
	Pe	rsonal, Social and	- Emotional Developr	nent (Kapow)		-
			•	lding Relationship	s	
 Children at the	Expected Level (ELG)	- J		J	-	
	•					
ELG: Self-Regula						
	anding of their own feelings and	-	č		•	
	wards simple goals, being able to	5				
	ention to what the teacher says, r	esponding appropriat	ely even when engage	d in activity, and sho	ow an ability to follow	instructions involving
several ideas or a	ctions.					
ELG: Managing	Self					
5 5	try new activities and show indep	endence, resilience ar	d perseverance in the	face of challenge		
	ons for rules, know right from wro			J ···· · · J ·························		
		ing and ing to benuve	accoracity			

*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.

KAPOW - PSHE	Self-Regulation My Feelings	Building Relationships: My family and Friends	Self-Regulation Listening and Following Instructions links to D.T Boat	Managing Self: My Wellbeing	Building Relationships: Special Relationships	Managing Self: Taking on Challenges
Children in Reception	To identify and express their feelings happy, sad, scared, excited, proud, angry, calm, loved To explore different coping strategies to regulate our emotions To consider the reasons behind our emotions To explore the different adjectives that can be used to describe emotions To explore different facial expressions and what they mean To moderate behaviour socially and emotionally *Deal with change positively *Select activities from those available *Know the class boundaries, rules, sanctions, rewards and routines *Know why it is important to care for our teeth *Understand the role of the dentist	*Festivals (To be in Spring A- Chinese New Year) *Understand why sharing is important *Understand the characteristics that make a good friend *Learn the importance of supporting others by being kind *Plan a Christmas Party that celebrates friendship *Know some simple strategies for managing their feelings *Accept praise for positive acts *Follow directions from an adult *Talk about what they intend to do *Source/request resources to follow their plans *Know what it means to be respectful *Build relationships with adults/children through talk	*Learning the importance of listening and playing recall games *Understanding the importance of listening, telling the truth and thinking of others' feelings *Following instructions or actions and persevering when things get difficult *Learn to follow instructions involving several actions and give simple instructions *Learn to listen and follow instructions *Learn to listen and follow instructions *Know that all emotions are ok but not all responses are *Recognise how others feel in a story *Use some simple strategies to manage their feelings *Know what it means to be treated with respect *Use talk to interact and negotiate with adult intervention	*Understand the importance of exercise and its effects on different parts of the body *Understand why it is important to take care of ourselves *Understand the importance healthy food choices and what a balanced diet is *Recognise that animals have feelings *Use talk to resolve conflict with adult intervention *Know that other's may have different ideas and that is ok *Be able to follow their plan and review how well it went *Talk about what they intend to do and how *Manage their own behaviour in a familiar setting *Know how to look after their personal hygiene	Explore what it means to be a safe pedestrian (Local Walk) *Talk about families and understand that all families are valuable and special *Talk about people that hold a special place in children's lives and think about what it means to be a valued person *Understand why it is important to cooperate and share with others *See themselves as a valuable individual and know it is okay to like different things *See themselves as a valuable individual and to share their interests with a group *To explore diversity through thinking about similarities and differences *Use talk effectively to manage conflict	To understand why we have rules Learn to understand the importance of persistence in the face of challenge through teamwork activities, developing confidence in their own ability to solve problems. Learn to work together as a team to overcome challenges and communicating effectively with others to build a den. Learn 'grounding' coping strategies and how to use them in different situations. To understand the importance of perseverance in the face of challenge. Deal with change positively Manage their own behaviour in an unfamiliar setting (Transition)

	*Learn the names of new children and adults *Listen to other children		*Understand other's emotions via story characters		*Adapt their plans and explain why they chose to this with adult intervention				
Knowledge and Skills Overview	*Know their place in the class and school *Know that they are unique *Know that they are valued as a member of the class *Follow the class rules *Be able to line up and queue *Know how to care for our teeth *Know how to brush their teeth correctly *Know the value of good sleep *Know the importance of limiting screen time *Remove and fold jumpers *Change into wellies *Make new friends	*Say how they feel (feelings) *Follow daily routines with some support *Put on waterproof coats and trousers with support *Know that there are things that they cannot do YET but will with practise *Share resources *Turn take *Seek adult support to have needs met	*Say why they feel as they do *Be able to plan ahead what to do *Know that we learn from our mistakes *Follow daily routines independently *Listen and follow instructions carefully	*Put on waterproof coats and trousers independently *Recognise how friends are feeling *Have some strategies to support friends *Treat others with respect *Know the difference between healthy and unhealthy foods *Know about cleanliness (Wiffy Wilson)	*Know their place in the community *Know their place in the wider world *Know how to be a safe pedestrian *Work as part of a team	*Apply what they have learned in keeping healthy and looking after ourselves *Listen to others and accept their ideas in play *Adapt their plans and review their progress independently *Regulate behaviour to avoid conflict			
	Physical Development *Gross Motor *Fine Motor								
Children at the Expected L ELG: Gross Motor Skills * Negotiate space and obstac *Demonstrate strength, balan * Move energetically, such as ELG: Fine Motor Skills	les safely, with conside ce and coordination w	hen playing							

* Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases									
* Use a range of small tools, includ * Begin to show accuracy and care	•	t brushes and cutlery							
to r com reso *Fu skill mai day linin que and hyg *Re the mon as n wal run skip clim *De mon to u to u to o safe com pen and to u to u to u to u to u to u to u to u	move large nstruction sources safely urther develop the ills they need to anage the school sy successfully: ing up and euing, mealtimes d personal giene. evise and refine e fundamental ovement skills such rolling, crawling, alking, jumping, nning, hopping, ipping and mbing. Develop their small otor skills in order use a range of ols competently, fely and nfidently such as ncils for drawing d writing, intbrushes, ssors, knives, rks and spoons. now and talk out the different ctors that support eir overall health d well-being:	*Work with others to move large construction resources safely *Travel in a range of ways – hop, jump, skip etc. *Follow an anticlockwise handwriting pattern *Further develop the skills they need to manage the school day successfully: lining up and queuing, mealtimes and personal hygiene. *Revise and refine the fundamental movement skills such as rolling, crawling, walking, jumping, running, hopping, skipping and climbing. *Develop their small motor skills in order to use a range of tools competently, safely and confidently such as pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons.	*Develop the overall body strength, co- ordination, balance and agility. *Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball. *Be aware of others and space outdoors *Combine different movements *Change speed and direction *Retrace a vertical line in a handwriting pattern	*Know and talk about the different factors that support their overall health and well-being: regular physical activity, healthy eating *Use large materials to build an outdoor construction *Develop the overall body strength, co- ordination, balance and agility. *Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball. *Know and talk about the different factors that support their overall health and well-being: regular physical activity and healthy eating	*Know and talk about the different factors that support their overall health and well-being being a safe pedestrian. *Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting and aiming. *Combine different movements with ease and fluency. *Develop the foundations of a handwriting style which is fast, accurate and efficient, correctly forming most letters. *Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.	*Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting and aiming. *Combine different movements with ease and fluency. *Develop the foundations of a handwriting style which is fast, accurate and efficient, correctly forming most letters. *Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. *Use large construction creatively *Use large climbing equipment *Move with control and grace *Combine different movements *Change speed and direction			

	'screen time', having a good sleep routine, Use tyres with safety					
Knowledge and Skills Overview	*Climb on tyres with safety *Climb the climbing tripod safely *Balance on a large beam *Hold a body shape/position in yoga *Roll and ball dough *Use large tweezers to pick up items *Use a tripod pencil grip *Apply correct pressure *Hold scissors correctly *Cut a curved line, rotating the paper *Draw a cross (+) *Trace a simple picture of a person/house *Use a large paintbrush and hold it correctly *Use a knife to spread (Bread) *Use a knife to cut food with adult support (soup) *Introduce to handwriting families	*Use tyres with safety *Climb on tyres with safety and jump off *Balance on a narrow beam *Build 3 steps with 6 cubes *Cut out a circular shape, rotating the paper *Cut a zig zag line *Draw a diagonal line (/) *Copy a simple picture of a person/house *Explore smaller brushes *Hold it correctly *Use a fork to hold food still to cut *Use a knife to cut food *Hold a pencil effectively *Continue work on handwriting families	*Balance on an upturned bench in *Sit upright on the carpet *Use threading activities *Cut out a large square shape, turning the paper *Draw a square *Select a correct sized brush for a task *Use a knife to push food onto a fork (e.g peas) *Hold a pencil effectively *Continue work on handwriting families *Forming some letters correctly	*Balance a beanbag on various points *Begin to throw and catch a ball *Work in a pair/team *Sit correctly at a table *Build a simple model with Lego *Cut out a small square shape, turning the paper *To draw a diagonal line (\) *Use large needles to sew *Draw a simple picture – free drawing *Hold a pencil effectively *Continue work on handwriting families *Forming some letters correctly	*Use a range of resources to build a den *Know different ways of attaching resources – e.g. string, pegs *Throw, catch, bounce and kick a ball *Participate in team games *Cut a range of simple shapes *To draw a cross (x) *Complete a drawing adding details *Hold a pencil effectively and form most of our letters	*Build elaborate models *Cut a range of more complex shapes, such as pictures *Draw a triangle *Complete a drawing with attention to scale/size *Hold a pencil effectively and form most of our letters correctly

	*Form name correctly							
		*Comprehension	Literacy *Word Reading	*Writing				
Children at the Expected Level (ELG) ELG: Comprehension * 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. ELG: Word Reading *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 is consistent with their phonic knowledge, including some common exception words. ELG: 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 ser Children in Reception	*Listen and enjoy sharing a range of books *Know that print carries meaning and in English, is read from left to right and top to bottom *Know the difference between text and illustrations *Listen and respond to stories in a small group *Answer questions about what is happening or may happen	*Listen and respond to stories *Respond to 'who', 'where' 'what' and 'when' questions linked to text and illustrations *Talk about events, feelings, main characters, where a story is set and recognise links to own life experiences *Use picture clues to help read a simple text	*Enjoy joining in with rhyme, songs and poems. *Join in with repeated refrains and key phrases *Retelling stories in the correct sequence, draw on language patterns of stories *Innovate a well- known story with support *Know how to use non-fiction books *Spell cvc words accurately	*Listen to and learn rhymes and poems in a whole group *Predict and anticipate key events based on illustrations, story content and title *Know how to use non-fiction books *Write simple sentences using phonetic knowledge and HFW	*Comment, predict, deduce information on stories from other cultures *Understand the structure of a non- fiction book is different to a fiction book *Say how they feel about stories and poems, what parts of the story they liked or disliked, can identify favourite characters, events, or settings and why	*Recall the main points in text in the correct sequence Talk about themes of simple texts e.g. perseverance, good v evil *Discuss the books shared and develop theme related language, retelling stories and predicting key events in stories. *Retell stories using own words and new vocabulary learned. Children supported to use this language		

	*Make predictions about what might happen	*Write their first and some of their second name *Write words using the correct initial and final letter to communicate	*Begin to write in a range of contexts *Begin to spell tricky words accurately		*Engage in conversation and can answer questions when reading wordless fiction and nonfiction books	in their discussions and play. *Write short sentences with words with known sound- letter correspondences using capital letter, finger spaces and full stop. *Re- read what they have written to check that it makes sense. *Orally retell a simple 5-part story having a clear understanding of the beginning, middle and end
Knowledge and Skills Overview	*Hold a book correctly, handle with care and turn pages from front to back and recognise front and back cover *Know book language – author, illustrator *Write their first name *Begin to write some individual letters to communicate meaning	*Retelling stories *Discuss picture books *Make deductions from the pictures *Predict what might happen in the end *Answer questions about the book *Write labels *Write labels *Write captions *Writing a list for Little Red Hen	*Know vocabulary linked to time – first, then, next *Read and understand RWI books – answer key questions *Write a simple caption *Write a basic sentence, with adult support, related to The Gingerbread Man *Hold a simple sentence with adult support *Write a list	*Respond to Rhymes *Continue a rhyming string *Read and understand RWI – answer key questions *Write a label for a map *Write a simple recount about the life cycle of chicks *Write first and second name forming letters correctly	*Know how to use non-fiction books *Read and understand RWI books — answer key questions *Write a simple sentence using finger spaces *Use a full stop *Read what has been written for sense *Correctly form letters *Make phonetically plausible attempts to spell	*Know vocabulary linked with non- fiction books *Know how to use non-fiction books *Identify rhyme in stories *Play is influenced by experience of books (small world, role play) *Read simple poetry books *Write simple phrases which can be read by others *Spell some words correctly *Make phonetically plausible attempts to spell

			*Consolidate correct formation *Look at positioning on the line and size			
			on the line and size			
Mathematics – Big Maths						
*Number *Numerical Patterns						
Children at the Expecte	d Level (ELG)					
ELG: Number						
*Have a deep understandig	ng of number to 10, including the composition	of each number				
*Subitise (recognise quant	ities without counting) up to 5					
	out reference to rhymes, counting or other aid	s) number bonds up to 5 (including subtracti	on facts) and some number bonds to 10,			
including double facts.			,			
ELG: Numerical Patterr	۱s					
*Verbally count beyond 20), recognising the pattern of the counting syste	m				
	o 10 in different contexts, recognising when on		ame as the other quantity			
, ,	terns within numbers up to 10, including even	V 5 5	v 5			
Children in Reception						
Knowledge and Skills	Early Years Number	Early Years Number	Early Years Number			
Overview	*Recognises more than/less than/the same	*Understands all gone	*Recognises biggest			
	*Understands all gone	*Saying number 11,12,-13	*Recognises smallest			
	*Saying numbers up to 10.	*Saying numbers 'hello 1 hello 2'	*Recognises "Most"			
	*Saying numbers 'hello 1 hello 2'	*Reading numbers 6, 7, 8, 9, 10, 0	*Recognises "Least"			
	*Interested in familiar numbers	*count 4,5,6 then 10 objects	*Recognises "Same"			
			5			
	*Reading numbers 1-3 then 1-5	*ordering numbers to 10	*No Amount (Zero)			
	*Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3	*ordering numbers to 10 *Subitise within 5	*No Amount (Zero) *Can count back, taking away with support			
	*Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways	*ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see?	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero			
	*Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame.	*ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away			
	*Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame. *Find numbers before/after within 5	*ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within numbers to 5)	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away *Saying numbers to 20			
	*Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame. *Find numbers before/after within 5 *Composition within 5 including inverse-	*ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within numbers to 5) *Represent 0-5 in different ways	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away *Saying numbers to 20 *Hello 1/21, Hello 2/22			
	 *Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame. *Find numbers before/after within 5 *Composition within 5 including inverse- whole part models, five frame 	*ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within numbers to 5) *Represent 0-5 in different ways *Match numerals to objects within 5.	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away *Saying numbers to 20 *Hello 1/21, Hello 2/22 *Counting back 20-0			
	 *Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame. *Find numbers before/after within 5 *Composition within 5 including inverse-whole part models, five frame *Repeats total in play 	 *ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within numbers to 5) *Represent 0-5 in different ways *Match numerals to objects within 5. *my body learn it 5 fingers and 5 fingers = 	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away *Saying numbers to 20 *Hello 1/21, Hello 2/22 *Counting back 20-0 *Recognises numerals to 10			
	 *Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame. *Find numbers before/after within 5 *Composition within 5 including inverse-whole part models, five frame *Repeats total in play *Count 3 objects 	 *ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within numbers to 5) *Represent 0-5 in different ways *Match numerals to objects within 5. *my body learn it 5 fingers and 5 fingers = 10 	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away *Saying numbers to 20 *Hello 1/21, Hello 2/22 *Counting back 20-0 *Recognises numerals to 10 *Introduce numerals to 20			
	 *Reading numbers 1-3 then 1-5 *Subitise numbers 1,2,3 *Represent numbers 1,2,3 in different ways e.g numicon, objects, drawing, 5 frame. *Find numbers before/after within 5 *Composition within 5 including inverse-whole part models, five frame *Repeats total in play 	 *ordering numbers to 10 *Subitise within 5 *Conceptual subitising (What do you see? How do you see it? Finding numbers within numbers to 5) *Represent 0-5 in different ways *Match numerals to objects within 5. *my body learn it 5 fingers and 5 fingers = 	*No Amount (Zero) *Can count back, taking away with support *Can count back with objects to zero *Can count back from 10, taking away *Saying numbers to 20 *Hello 1/21, Hello 2/22 *Counting back 20-0 *Recognises numerals to 10			

*Given context to count	*I can group objects	*Ordering numbers to 10
*I can group objects	*I can say a learn it, I can say a switcher	*Begin to count in 10s (Summer 2)
Wider Maths	I can say the next number	*My first number sentences
*I can show an interest in shapes around	I can count on 1	Pim is Counting
me	I know "1 more than"	*Given context (and prompted)
*I can describe simple 2-d shapes	I can add 1	*Given context (and sees for self)
*I can use 3-D shapes when I play	I know when to add some more	*Finds own context (without purpose)
*I can move in lots of specific ways	I know to find the total	*Given context (and told)
I can describe an object as tall or short	I can say the number before	*I can swap objects
I can describe an amount of mass as heavy	I can count back 1	*Doubling Amounts
or light	I know "I less than"	1. 2, 3, 4 objects
5	I can take away 1	*Halving Amounts
I can play 'shop'! 1 - buying things	I know when to take some away	1. 4, 6, 8 objects
I can describe an amount of space I can compare hot to cold	I know to take some away and then count	*Who Won?
I understand hotter and colder	how many are left	1. I can spot the winner
	*I can share fairly	2. I know who was first and who was last
I can describe periods of time I can make a whole turn	*Introduce odds and evens	*Fact Families
I can make a whole turn I can record my sorting using mark making	*Investigate odd and even pairs	*I can say a Learn It and switcher
I can make a 2 colour pattern	Wider Maths	*I can say a "take away"
I can make a 2 colour pattern		Calculation
Pasia Chille	I can use shapes with purpose as I play I can see when shapes are similar	*I can add 2 by counting on
<u>Basic Skills</u> *I can count to 10	I can recognise a circle	* I can add 3 by counting on
	I can recognise a square	*I can add 4, 5 by counting on
*I can count 3-5 objects *Find number before/often within 5	I can recognise a triangle	*I can add the right amount
*Find number before/after within 5 *Double Facts – 2	I can recognise a cube	*I can add the right amount and count how
	I can recognise a pyramid	many altogether
*Ordering numbers to 5 *Telling me how many more to fill the five	I can recognise a sphere	*I can add numbers of objects to 10
frame	I can describe my own position	*I can take away the right amount
*Number recognition 1-5	I can compare 2 different amounts of	*I can take away the right amount and
*Subitising 1-5	distance	count how many are left
*Matching numerals to objects 1-5	I can compare 2 different amounts of mass	*I can take away numbers of objects to 10
*number rhymes to 5	I can play 'shop'! 2 - identifying coins,	*I can set out groups of toys when I play
number myntes to 5	narrating and giving change	*I can find the total amount of toys
	I can compare 2 different amounts of space	*I can count how many each person has
	I understand hotter and colder	*I can share an even number of objects
	I can order daily events	between 2 people
	I can show awareness of half of an amount	*I can halve an even number of objects
	I can collect data using objects	*I can share 6, 9, 12 or 15 objects between
	I can create three colour patterns.	3 people
	i can create milee colour putterns.	o heading
	Basic Skills	Wider Maths

	*1	*T
	*I can count to 10	*I can create a symmetrical picture
	*I can read 1 digit numbers	*I can name and describe simple 2D shapes
	*I can understand numbers to 10	*. I can recognise a rectangle (and know
	*I can count objects to 10 and match it to the	that a square is a special rectangle)
	correct numeral.	*I can identify 2D shapes in real life
	*Subitising within 5	*I can describe simple 3D shapes
	*I can say 1 more 1 less	*I can identify 3D shapes in real life
	*double facts to 5	*I can describe a variety of different
	*Quick addition adds to 5	positions, for me, others or objects as I play
	*Quick subtractions from 5	* I can compare 3 different amounts of
	*begin to recall number bonds to 5	distance
	<u> </u>	*I can compare 3 different amounts of mass
		*I can play 'shop'! 3 - making simple
		calculations
		* I can compare 3 different amounts of
		space
		*I understand hotter and colder
		*I can begin to measure time
		*I know about annual events
		*I can chant the days of the week
		*I can make a half turn
		* I can find half of an amount by dividing it
		into two
		* I can record my sorting using numbers
		*I can build counting towers
		*I can spot, copy and create different
		patterns Basis Clille
		Basic Skills
		*I can count to 10
		*I can read 1 digit numbers
		*I can understand numbers to 10
		*I can count objects to 10 and match it to
		the correct numeral.
		*Subitising within 5
		*I can say 1 more 1 less within 10
		*double facts to 10
		*Quick addition adds to 5
		*Quick subtractions from 5
		*Recall number bonds to 5/10
		*Consolidate number fact knowledge
		*I can read 1 digit numbers

					*Ordering numbers *Addition and subtra	ction facts
	-		standing the World		_	
	*Past and Pro	•	Ilture and Communi		Vorld	
		History Geograp	ohy Science R.E	Computing		
Children at the Expected	Level (ELG)					
ELG: Past and Present						
*Talk about the lives of the	people around them an	d their roles in society	Ч			
*Know some similarities and	l differences between th	ings in the past and r	now, drawing on their o	experiences and what h	nas been read in class	
*Understand the past throu		•	-	-		
ELG: People, Culture and	5 5			5 5		
*Describe their immediate e		edge from observatio	n, discussion, stories, n	on-fiction texts and mo	aps	
*Explain some similarities ai	5	5 5		2	•	ction texts and –
when appropriate — maps.	11	J J	J	, , ,		
* Know some similarities an	d differences between d	ifferent religious and	cultural communities ir	ı this countru. drawina	on their experiences	and what has been
read in class	<u>, </u>	7		J, J	I	
ELG: The Natural World						
*Explore the natural world		oservations and drawi	ing pictures of animals	and plants:		
* Know some similarities an	·		51	• · · · ·	ing on their experiend	ces and what has
been read in class						
*Understand some importar	nt processes and change	s in the natural world	l around them. includin	a the seasons and cha	naina states of matte	r.
Children in Reception	*Talk about what	*Talk about what	*Talk about what	*Talk about what	*Comment on	*Comment on
	they see and	they see and	they see and	they see and	images that are	images that are
	experience	experience	experience	experience	familiar situations in	familiar situations in
	*Talk about	*Compare and	*Compare and	*Compare and	the past	the past
	members of their	contrast characters	contrast characters	contrast characters	*Compare and	*Compare and
	immediate family	from stories	from stories including	from stories including	contrast figures	contrast figures from
	and community.	including figures	figures from the past	figures from the past	from stories	stories including
	*Name and describe	from the past	*Recognise some	*Comment on	including figures	figures from the pas
	people who are	*Explore the natural	similarities and	familiar situations in	from the past	*Recognise some
	familiar to them.	world around them.	differences between	the past	*Recognise some	similarities and
	*Understand how	*Begin to show care	life in this country	*Explore the natural	similarities and	differences between
	things change over	to the environment	and life in other	world around them	differences between	life in this country

countries

about some

*Explore the natural

world around them

*Recognise and talk

environments that

*Explore the natural

world around them.

*Begin to show care

to the environment

time

Recognise and talk

environments that

are different to the

one in which they

about some

live.

*Explore the natural

world around them

and life in other

*Explore the natural

world around them

countries.

life in this country

and life in other

countries.

*Draw information

from a simple map

*Talk about what

they notice using

their senses

where do we belong? have different beliefs whilst outsid *Recognise and talk and celebrate special to the season	what they nd feel de linking ons what the life- cycle of a chick *Understand what plants need to grow * Identify similarities	rent beliefs ate special
where do we belong? have different beliefs whilst outside	boodstimeway theytime*Understand the life- cycle of a chickwhat they and feelwhat they and feelvelocitiesde linking onsblants need to grow* Identify similarities and differences in relation to living the thingsde the e changing the rld around RE (Northumberland Agreed Syliabus 2021 : Spring 2: Why is Easter special to Christians?d how tige overspecial to Christians?*Understand that some places are special to members of their community.is the word ant tod that have different beliefs s are and celebrate special times in different unity.ways.	rent beliefs ate special

			and celebrate special times in different ways.			
Overview can they bab *Lis to s bab *Kn scha over *Kn in E *Tal Reco *Na thei *Tal exte men *Fin simp UK *Exp outo *Co to o wha sam *Kn simp	a do now that by couldn't as a by sten and respond stories about bies now that our cool has changed er time now our school is Ellington alk about starting ception ame who lives in ir house alk about ended family mbers nd Ellington on a uple map of the scoor area ompare ourselves our friends – at is the ne/different tow it is ok to be ferent bserve the anges in the rden and local	*Talk about experiences of bonfire night *Know the houses of parliament is a building in London *Comment on the story of the gunpowder plot *Know about Guy Fawkes *Talk about past experiences of celebrating Christmas *Know all families are different in make-up *Identify roles and occupations in the post office *Name and identify where different vegetables grow *Compare UK winters to the Polar Regions *Observe the changes in the garden and local area in Winter *Listen and comment on stories about Autumn	*Comment on London's historical landmarks *Comment on the King *Understand what a monarch is Compare different countries around the world (Gingerbread Man Travels) *To talk about our community – school, homes, families, clothes, transport etc. Locate on a Map where the Gingerbread Man has been Compare to life in Ellington *Compare different environments of London, Morocco, Australia *To identify these countries on a map Observe the changes in the garden and local area in Spring Predict and test the best materials for	Understand how farm life has changed over time e.g machinery etc Draw a map linked to farms and the ladybird heard story Understand how farms are different to our local area *Understand the role of a farmer Talk about ideas of new life in nature Observe the changes in the life-cycle of a chick Use scientific vocabulary to describe the changes Know the conditions for growth – planting potatoes, strawberries, vegetables, pumpkins and plants Understand the key features of the life cycle of a plant Observe changes during growth Observational drawings of the life- cycle of a chick	Know about Mae Jemison Comment on pictures of Mae Jemison Understand why some local landmarks are there and what it tells us about Ellington's past *To talk about our community – school, homes, families, clothes, transport etc. *To share likes and dislikes about our community *To identify local landmarks and compare to London landmarks learnt previously *To identify people of significance in local environment *Visit local library *Do something positive for our community	*Comment on how seaside objects/aretfacts have changed over time. *Understand how transport has changed over time *Discuss past experiences of EYFS and prepare for transition into Year 1 *Talk about our community Northumberland *Contrast Ellington with the Seaside *Find Countries on a map *Dra/create a simple map of the world *Observe the changes in the garden and local area in Summer *Harvest Potatoes *Identify changes as they cook *Discuss the changes and the taste of potatoes

	*Know how to find out information	floating when creating a boat for	Know what keeps us healthy			
	(trees)	the gingerbread man	Show care towards			
	*Know how animals	Talk about features	other living creatures			
	prepare for winter	of different materials	Talk about past			
	*Observe the effects	Test materials that	experiences of			
	of melting ice	float and sink	celebrating Easter			
	*Know about some	Observe changes	Know about Easter			
	cultural traditions –	over time when	celebrations			
	Xmas, Bonfire,	cooking (Gingerbread	Know the Easter story			
	Diwali (Recap)	Man)	is important to			
	*Know some special	*Understand how the	Christians			
	stories for religions–	Chinese Culture	Recognise and retell			
	Rama & Sita	celebrates Chinese	stories connected with			
	(Recap), the first	New Year	celebration of Easter			
	Christmas	*Compare to how we	How do Christians			
	*Know religions have	celebrate New Year	remember these			
	special places -	*Look at the different	stories at Easter			
	temple /church	objects used in	Recognise some			
	*Know how religions	celebrations	symbols Christians			
	celebrate	*Compare different	use during Holy			
	*Compare these	beliefs in London and	Week, e.g. palm			
	celebrations looking	Morocco	leaves, cross, eggs,			
	at similarities and		etc., and make			
	differences	Know how to retrieve	connections with			
		information	signs of new life in			
		Know how to stay	nature			
		safe online				
	Express	ive Arts and Design				
*Creating with Materials *Being Imaginative and Expressive						
*Creat	5	5 5	ve and Expressive			
	ing with Materials Art	5 5	ve and Expressive			
Children at the Expected Level (ELG)	5	5 5	ve and Expressive			
Children at the Expected Level (ELG) ELG: Creating with Materials	Art	D.T Music				
Children at the Expected Level (ELG) ELG: Creating with Materials *Safely use and explore a variety of materials, tools	Art and techniques, expe	D.T Music				
Children at the Expected Level (ELG) ELG: Creating with Materials	Art and techniques, expe	D.T Music				
Children at the Expected Level (ELG) ELG: Creating with Materials *Safely use and explore a variety of materials, tools	Art and techniques, expe nave used	D.T Music rimenting with colour,				
Children at the Expected Level (ELG) ELG: Creating with Materials *Safely use and explore a variety of materials, tools * Share their creations, explaining the process they	Art and techniques, expe nave used	D.T Music rimenting with colour,				

* Sing a range of well-known nursery rhymes and songs

Kapow Art	Drawing Marvellous Marks linked to portraits Artist: Van Gogh	Painting and mixed media – Use different media and materials to create a winter collage Artist: Megan Coyle		Observational drawings of chicks	Explore Watercolour paints	Sculpture and 3-D – Plan, create and decorate a winter animal with clay Artist: Julie Wilson Beth Cavener
Kapow D.T	Cooking and Nutrition – Soup (Linked to the Little Red Hen)		Structures – Boats Linked to Gingerbread Man Plan, design and evaluate a junk model London Landmark	Textiles- Using a large needle to sew felt and bica of a ladybird/chick		
Children in Reception	*To investigate the marks and patterns made by different textures *Use a pencil to create an observational drawing of themselves (Art Sketch Book) *Use a variety of colours and materials to create a self-portrait *Use a range of natural and recycled materials to create pictures and models *Explore fruit and vegetable printing *Design a vegetable soup recipe	*Explore, use and refine a variety of artistic effects to express their ideas and feelings *Respond to music through the medium of painting *Explore the work of Megan Coyle and practise techniques when using collage materials *Look at pictures of a local beach and create a collage to represent it *Explore use and refine a variety of artistic effects to express their ideas and feelings	*Begin to use a variety of drawing tools and techniques *To understand what waterproof means and to test whether materials are materials *To test and make predictions whether objects will sink or float *To compare the uses of boats *To investigate how the shape and structures of boats affects the way they move *Design a boat within a small team	*Develop skills in observation, using pencils to draw and reflecting on whether their drawings show what they can see. *To develop threading and weaving skills *To practise and apply weaving skills to a specific material e.g paper (Easter basket for card) *To practise and apply threading skills using a specific material e.g hessian *Design a felt chick or egg to thread *Thread egg/chick onto bica using a big needle and string	*Explore water colour paints Choosing a media for a purpose Use natural materials to make patterns and pictures *Explore, use and refine a variety of artistic effects to express their ideas and feelings *Act out stories outside of their first hand experiences *Listening and responding to music from our own and other counties *Explore and engage in music	*To explore clay and its properties *To explore playdough and its properties (within environment) *To generate inspiration and conversation about sculpture art and artists *Make a 3-D sculpture using a planned design *Used mixed media to decorate sculpture *Explore use and refine a variety of artistic effects to express their ideas and feelings

	*Learn how to use a knife safely *Safely use tools to prepare ingredients *Explore and experiment with play-doh. *Using a variety of tools and equipment safely. *Act out first hand experiences in role play and small world *Develop storylines in their pretend play. *Sing in a group or on their own, increasingly matching the pitch and following the melody. *Recite nursery rhymes and repeated refrains.	*Return to and build on their previous learning, refining ideas and developing their own ability to represent them. *Explore and engage in group music making performing in a group (nativity) *Develop storylines in their pretend play *Use available role play resources to recreate experiences *Using costumes to support role play *Take on the role of familiar people (postman etc) *Develop storylines in their pretend play	*To create a boat based on their designs *Use story props to act out familiar stories for friends *Listen and respond to different music *Move in response to music *Watch and talk about dance and performance art expressing their feelings and responses (Dragon Dance)	*Put designs together to create an easter/mother's day card *Evaluate their end result *Use available role play resources to make up stories *Act out stories outside of their first hand experiences *Create music to accompany an event (on the farm) *Learn and recite poems	making in solo and group performances *Play instruments with increasing control	*Return to and build on their previous learning, refining ideas and developing their ability to represent them *Plan and design a 3-D sculpture *Listen attentively, move to and talk about music expressing their feelings and responses (A day at the seaside soundscape) *Use appropriate instruments to create their own seaside soundscape/sea shanty in a group. *Create collaboratively, sharing ideas, resources and skills
Knowledge and Skills Overview	*Know the different types of glue and when to use them *Explore the types of glue *Exploring resources *Deciding what to make *Name Primary colours *Mix primary colours to create	*Look at the work of Megan Coyle – landscape collage *Plan a landscape seaside collage using materials *Describe what they will use *Adapt as necessary *Evaluate the end result as a class *Discuss what they like/dislike	*Mix primary colours to create secondary colours (powder paint) *Understand which items float and sink *Know the difference between floating and sinking *Work co-operatively with a partner to create a design and boat (PSHE link)	*Create an observational drawing (Chicks) *Choose paint for a purpose *Know how to fold card *Know how to use a big needle and thread *Know how to use a split pin (Mother's Day card)	*Apply skills and knowledge *Looking at and responding to JMW Turner (London based artist) Watercolour art *Use smaller paintbrush with control *Plan and design their own father's day cards	*Explore the work of the artist Julie Wilson *Understand the difference between a picture and a sculpture *Think about the media used to decorate sculpture for desired effect

secondary colours (poster paint) *Explore Playdough *Use the tools *Ball & Roll the dough *Exploring available resources – mark make with crayons creating rubbings in the outdoor environment *Mark make with felt tip pens and chalk in the environment *Colour in a picture *Looking at and responding to the work of a variety of portrait artists *Create a portrait *Explore using loose parts and general small world resources to act out stories *Using costumes to support role play*Retell a simple repetitive story (The Little Red Hen Recite a poem for an audience (harvest) *Explore musical instruments *Tap name syllables	*Choose from a range of paints to suit the purpose *Begin to use a variety of drawing tools and techniques *Watching and responding to a live performance *Explore using a paint program* *Learn and sing songs as a class (nativity)	*Create a boat for the gingerbread man *Plan a 3D construction (Boat) *Work as team discussing idea and adapt as necessary *Evaluate the end result *Taking on the role of a story character (hot seating) *Use puppets to retell stories *Retell a familiar more complex story *Tap out character names *Create their own movement to music (Dragon Dance) *ICT-Fill in a picture	*Explore using split pins *Apply skills and knowledge *Using costumes to support role play *Computing - Know how to change colours and brush sizes	*Make up a story to match a picture book *Using story language *Tap out simple songs *Computing: Use the tools to create a picture	*Know the different types of tape and when to use them *Exploring the types of tape *Use colour and pattern to show mood *Describe what they will use to decorate 3-D sculpture *Making a collage in mixed media *Natural materials Explore pattern and texture *Adapt plans as necessary *Evaluate the end result Plan and design a new vehicle for Mrs Armitage *Use construction, junk modelling materials to create design *Act out stories outside of their first hand experiences *Retell a familiar more complex rhyming story *Learn and recite poems *Responding to Music/Dance *To perform a series

*Sing si	mple nursery	*Use instruments to
rhymes		create a seaside
*Talking	j about	sound scape
favourit	e nursery	*Perform for friends
rhymes		*Watch and reflect
Take a	photograph	on others
on an if		performance