EYFS Long Term Curriculum Plan Year A&B Lucy Holmes 2022

** EYFS Statutory Educational Programmes ** Development Matters 2021 sequence for children in Reception **Early Learning Goals

**Additional learning at Cononley Primary School to provide an ambitious Early Years curriculum for our children

WHOLE SCHOOL SUBJECTS/SCHEMES: (English) (Mathematics) (Science) (Geography) (History) (RE) (Art) (D&T) (Music) (PHSE) (PE) (Computing)

	Autumn Term	Spring Term	Summer Term						
EYFS Long Term	Key Learning	Key Learning	Key Learning						
LITS Long Term	Seven Key Features of Effective Practice								
Curriculum Plan	The best for every child - High-quality care - The curriculum: what we want children to learn - Pedagogy: helping children to learn - Assessment: checking what children have learnt - Self-regulation and executive function - Partnership with parents								
Year A&B	Characteristic of Effective Teaching and Learning								
	playing and exploring – children investigate and experience things, and 'have a go'	active learning – children concentrate and keep on trying if they encounter difficulties, and enjoy achievements	creating and thinking critically – children have and develop their own ideas, make links between ideas, and develop strategies for doing things						
	Prime Are	as of Learning							
COMMUNICATION LANGUAGE AND LITERACY (English) ELG: Listening and Attention	The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, storytelling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.								
ELG: Understanding ELG: Speaking	Understand how to listen carefully and why listening is important. Learn new vocabulary. Ask questions to find out more and to check they understand what has been said to them. Develop social phrases Engage in story times Learn rhymes, poems and songs. Engage in non-fiction books. Children share 'treasure boxes' on first day Introduce yellow vocabulary words Show and tell Special things Special people	and whyListen to and talk about stories to build familiarity and understanding. Use new vocabulary through the day. Listen carefully to rhymes and songs, paying attention to how they sound. Describe events in some detail Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happenListen to and talk about selected non-fictior develop a deep familiarity with new knowle and vocabulary Use new vocabulary in different contexts. Articulate their ideas and thoughts in well-fi sentences.first dayClass assemblyShow and tellSpecial placesSpecial eventsSpecial events							
PERSONAL, SOCIAL AND	Children's personal, social and emotional developm development. Underpinning their personal develop	nent (PSED) is crucial for children to lead healthy and happy live oment are the important attachments that shape their social wo	s, and is fundamental to their cognitive rld. Strong, warm and supportive relationships with						
EMOTIONAL DEVELOPMENT		their own feelings and those of others. Children should be supp nfidence in their own abilities, to persist and wait for what they							
(PSHE, RSE)	adult modelling and guidance, they will learn how t	adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported							
KAPOW scheme	interaction with other children they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.								

Kapow	•Build constructive and respectful relationships •Express their feelings and consider the feelings of others. • Identify and moderate their own feelings socially and emotionally •See themselves as a valuable individual. •Show resilience and perseverance in the face of challenge. •Think about the perspectives of others							
SfA GALT scheme Getting Along Together	A My family and My Relationships - Manage their own needs. Treasure boxes Y6 buddy's GALT - Meeting each other Listening skills Feelings		My Health and My Well Being - Personal hygiene (school nurse visit) having a good sleep routine - regular physical activity - healthy eating tooth brushing (dentist visit) - sensible amounts of screen time -Fire safety (Fire fighter visit -female if poss) GALT- Acting on our feelings Stop and stay cool Taking turns and sharing		My Safety and My Body Road safety –(Police visit) NSPCC Pantosaurus -being a safe pedestrian (in Cononley) GALT-Footsteps to friendships	<u>My</u> <u>Citizenship</u>	<u>My</u> <u>Economic</u> Well Being	
ELG: Self Regulation ELG: Managing Self ELG: Building Relationships	B <u>My family and M</u> -Manage their own neer GALT-Meeting Listening Feelin	is. 1 each other 1 skills	Personal hygiene having a good sl regular physical healthy eating toth brushing Fire safety (Fire fi GALT-Act Stop	activity	My Safety and My Body -being a safe pedestrian (in Cononley) Road safety –(Police visit) - sensible amounts of screen time NSPCC Pantosaurus GALT-Footsteps to friendships	<u>My</u> <u>Citizenship</u>	<u>My</u> <u>Economic</u> <u>Well Being</u>	<u>My</u> <u>Transition</u>
PHYSICAL DEVELOPMENT (PE) ELG Fine Motor ELG Gross Motor	incrementally throughout through tummy time, craw adults can support childre for developing healthy bo	early childhood, vling and play mo n to develop thei dies and social ar ied opportunities	starting with ser ovement with bo r core strength, ad emotional we s to explore and	sory explorations and the th objects and adults. By stability, balance, spatia Il-being. Fine motor comp play with small world ac	ie happy, healthy and active lives ne development of a child's streng receating games and providing op awareness, co-ordination and ag trol and precision helps with hand tivities, puzzles, arts and crafts ar nce.	gth, co-ordination a oportunities for pla gility. Gross motor a I-eye co-ordinatior	and positional a y both indoors skills provide th which is later	awareness and outdoors, ne foundation linked to early
Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. Develop their small motor skills so that they can use a range of tools competently, safely and	Further develop the skills need to manage the schoo day successfully: • lining up and queuing • mealtimes Use a knife, fork and spoo	l fundame moveme rolling • walking n running		Progress towards a me fluent style of moving with developing contr and grace. Develop overall body strength, , coordinatic	, refine a range of ball ol skills including: throwing, catching, kicking, passing, batting, and aiming	Ball skills – bat, p hit, targets, simp rule games Develop confide competence, precision and	ole use a and si indoo	dently and safely range of large mall apparatus rs and outside, and in a group.
confidently. (suggested tools: pencils for drawing and writing, paintbrushes, scissors)	Further develop and refine range of ball skills includin throwing, catching, kicking passing, batting, and aimin Multi Skills	e a g: Combine g, moveme	e different ents with ease	balance and agility Combine different movements with ease and fluency.		accuracy when engaging in activ that involve a ba		
	Different sized equipment/throwing a catching using games	Activiti	es Leading to mnastics	Activities Leading Dance	to Multi Skills Develop sending and receiving	Multi Skills Using Bat and	s E Ball Rur	lini Olympics Basic Skills in nning, Jumping nd Throwing
Letter formation (and number formation) Develop the foundations of a handwriting style which is fast, accurate and efficient.	s,a,t,p,l,n,m,d,g,o,c,k,e, formation letters in name	fo	j,v,w,x,y,z,q rmation nbers 0-3	introduce letter fami (lower case) numbers 4-9	lies consolidate letter families introduce letter	consolidate	2	consolidate
					families (capitals)			

	Sp	pecific Areas	of Learning						
LITERACY ELG: Comprehension ELG: Writing	It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the book (stories and non-fiction) they read with them, and enjoy rhymes, poems and songs together. Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing).								
ELG: Word reading	Read individual letters by sayin Blend sounds into words, so t words made up of k correspondences Read some represent one sound and say s Read a few common exception school's phonic programme. Individual reading books mat ability	that they can read short nown letter— sound letter groups that each ounds for them. words matched to the cched to child's phonics	Read simple phrases and so words with known letter—so correspondences and, whe a few exception words. Re-read these books to bui in word reading, their fluer understanding and enjoym Form lower-case and capit Individual reading book	ound are necessary, Id up their confidence ncy and their ent. al letters correctly. s matched to child's	Spell words by identifying the sounds and then writing the sound with letter/s. Write short sentences with words with known sound- letter correspondences using a capital letter and full stop Re-read what they have written to check that it makes sense Individual reading books matched to child's phonics ability				
Jane Considine Education	Daily Group Readi	.	phonics ability Daily Group Reading step 9-20 Jane Consodine - Writing using large pens and paper and sentence strips		Daily Group Reading step 21-29 <u>Jane Consodine</u> - Independent writing in workbooks				
	Books and poems/rhymes with rhyming words, alliterative/repeated phrases	Traditional tale Goldilocks and the 3 bears	<image/>	Enguine Traditional tale	Traditional tale Jack and the Beanstalk	Traditional tale			
Success For All Phonics Success for All	oral blending /segmenting /rhyming/alliterationstep 4 - h,b,f, fflesson 1i-4i s,a,t,pstep 5 - 1, ll, ss,lesson 5i-8i l,n,m,d,step 6 - j,v,wstep 1 - g,o,c,kstep 7 - x,y,zstep 2 - e,u,rstep 8 - consolidate		step 9 - zz,qu,ch step 10 - sh,th,ng, step 11 - consolidate step 12 - consolidate step 13 - ai step 14 - ee	step 16 – oa step 17 – oo(long step 18 – oo(short step 19 – ar step 20 – consolida	:) step 23 – ow step 24 – oi te step 25– ear	Little Red Riding Hoo step 27 – air step 28 – ure step 29 – er step 30 consolidate step 31 consolidate			
	step 3 - review RED WC the I he she is to go of		be me has no so her d	WORDS o my by ask says they sa were there like	step 26 – consolidate step 32 consolidat RED WORDS where her today when what some come pul push out school friend once one your love litt house full				

EYFS core class books MATHEMATICS ELG: Number ELG: Numerical patterns	The Tiger Who Come to Tea Judith Kerr Judith Kerr Creading area is updated Creading area is updated Developing a strong grounding count confidently, develop a de frequent and varied opportunit counting – children will develop curriculum includes rich opport important that children develop and peers about what they noti Count objects, actions and sour Subitise	in number is essential so that ep understanding of the nur- ies to build and apply this ur- a secure base of knowledge unities for children to develo positive attitudes and inter- ce and not be afraid to make	at all children develop the n mbers to 10, the relationshi nderstanding – such as usin e and vocabulary from whic op their spatial reasoning sl rests in mathematics, look f	ecessary building blocks to e ps between them and the p g manipulatives, including sr h mastery of mathematics is kills across all areas of mathe or patterns and relationship numeral) with its cardinal	excel mathematically. Chi atterns within those num mall pebbles and tens frar s built. In addition, it is im ematics including shape, s is, spot connections, 'have Count beyond ten.	bers. By providing mes for organising portant that the space and measures. It is			
White Rose Maths			relationship between con Compare numbers. Explore the composition of						
White Røse	Getting to Know you	It's me 1,2,3	Alive in 5!	Building 9 & 10	To 20 and beyond	Find my pattern			
Number	Just like me Match and sort Colour/size/shape Same/different Make comparisons (compare amounts) more /fewer	Light and Dark Representing 1,2,3 subitise, count, mark making Comparing 1,2,3 Count on/back 1 more/less Composition 1,2,3	Growing 6,7,8 Four Five Count, subitise, more, fewer, match numerals One more one less count, subitise compare, 1 more/less 6,7,8 Count, subitise, represent Making pairs	Consolidation 9&10 Counting principles Forwards and backwards Conceptually subitise Explore composition comparing numbers to 10 More/fewer/same Compare 2 then 3 quantities Bonds to 10 Consolidate Subitise, count, composition, sort & match, compare& order	First, then, now Building numbers beyond 10 Build and identify numbers to 20 and beyond Composed of full 10.s and part of the next ten Counting patterns beyond 10 Counting on and back beyond 10	On the move Consolidate key skills Subitise, count, composition, sort & match, compare& order Doubling 'twice as many' Sharing and grouping share equally left over Even and odd pairs left over odd and even structures			
	Select, rotate and manipulate shapes to develop spatial reasoning skills Compare length, weight and capacity Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can								
Measure, Shape and Spatial Thinking	Continue, copy and create repe Make comparison (size, mass, capacity) Explore pattern 1 ABAB	ating patterns. Circle and triangles Curved/straight sides Spatial awareness (positional language)	Shapes with 4 sides Straight sides, corners, Night & Day Morning, afternoon before after,	3D shape Shape names Which shapes stack/roll why? Pattern 2 AAB, ABB, AABB, AABB,	Spatial reasoning 1 Jigsaws and shape puzzles Spatial reasoning 2 Combine and separate shapes Make shapes by combining shapes	Spatial reasoning 3 Positional language Models Barrier games and verbal instructions			
UNDERSTANDING THE	Understanding the world involv experiences increases their kno	wledge and sense of the wo	orld around them – from visi	iting parks, libraries and mus	e frequency and range of o seums to meeting import	ant members of society			
WORLD ELG: The Natural World	such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.								
	understanding across domains.	Enriching and widening chil	dren's vocabulary will supp	ort later reading comprehen	ision.				

	Explo	ore the natural world around	l them							
	Desc	ribe what they see, hear and	d feel whilst outside Under	stand the effect of changing	seasons on the natural wo	rld around them.				
Science	All about Me			Materials all around us	-	Growing Plants				
	Myk	ody and senses		Bright at Night		Plants in our school grounds/locality				
	Animals British wildlife animals British garden birds			Floating/sinking		Planting seed/bulbs				
				Melting/freezing		Minibeasts				
						What lives in our schoo	l grounds			
				uch small feel hear natural world (link to Jane Conse			8			
						adine Eantastics) eobserv	e and Cherry Tree study -			
	Seasons and Weather •Seasonal walks – using senses – touch, smell, feel, hear, natural world (link to Jane Consodine Fantastics) •observe and Cherry Tree study – photograph and represent the cherry trees over the changing seasons.• Make a class collection of seasonal objects and explore using all 5 senses.									
FLC: Dect and present FLC people				Draw information from	Recognise some	Recognise some Comment on images of				
ELG: Past and present ELG people,	Α	people who are familiar	contrast characters	a simple map.	environments that are	environments that	familiar situations			
cultures and communities		to them	from stories,	How have houses and	different from the one	are different from the	in the past.			
		Talk about members of	including figures from	homes changed? A	in which they live	one in which they live	At the toy museum A			
				nomes changeur A	,		At the toy museum A			
		their immediate family	the past.		Recognise some	Recognise some				
History and <u>Geography</u>		and community	People who help us		similarities and	similarities and				
		Me, my family and my	now and in the past		differences between life	differences between				
Class timeline to add to and talk about through the		school community A	(firefighter focus) A		in this country and life	life in this country				
year.					in other countries	and life in				
		The weather in Cononley			Global Living A	other countries				
Observe any changes in the locality.		A				Send a postcard A				
observe any changes in the locality.										
	В	Name and describe	Comment on images	Compare and contrast	Recognise some	Draw information	Recognise some			
	D	people who are familiar	of familiar situations	characters from stories,	environments that are	from a simple map.	environments that are			
		to them	in the past.	including figures from	different from the one	How have houses	different from the one			
		Talk about members of	At the toy museum B	the past.	in which they live	and homes changed?	in which they live			
		their immediate family		People who help us	Recognise some	В	Recognise some			
		and community		now and in the past	similarities and	-	similarities and			
		Me, my family and my		(nurse focus) B	differences between life		differences between life			
		school community B		(nurse rocus) b	in this country and life		in this country and life			
		<u>school community b</u>			in other countries		in other countries			
		The weether in Concelar,								
		The weather in Cononley			Global Living B		Send a postcard B			
	11.1	<u>B</u>	the second se							
RE		erstand that some places are								
ELG People, Cultures and	Reco	gnise that people have diffe Believing /Exp			Believing	Expressing/Believing				
		0, 1	0	0,		6				
Communities		F1 Which stories are special and why?		F5: Being Special: where do we belong		F3: What places are special and why				
	F4 What times are special and why?			F2: Which People are special and why		F6: What is special about our world				
	Bonfire Night-Diwali-Harvest-Christmas-Remembrance			Chinese New Year-Pancake day-Fairtrade-Easter-		Animal/plant conservation- pollution-recycling-				
	Eid				ay-Recycling	energy				
Computing		Online safety	Online safety	Online safety	Online safety	Online safety	Online safety			
	1.	Self-image and identity	4. Online bullying	3. online reputation	6. Health, Well-being	7. Privacy & security	8. Copyright and			
(and Using Technology)			2. Online relationships	5. Managing online	and Lifestyle		Ownership			
				Information						
		Computer Science	Computer Science	Computer Science	Computer Science	Computer Science	Computer Science			
		Awesome Autumn	Winter Warmers	Busy Bodies	Springtime	Boats Ahoy	Summer Fun			
	┣───	Digital Lita	(20)	Disital	Litorogy	Disita	Literacy			
	14/1	Digital Liter	1		Literacy	0	1			
	Where opportunities allow, pupils discuss the range of			1 1	ences of <i>'using'</i> technology out of school.	Pupils identify the main parts of a computer				
	te	chnology used in places such	as nomes and schools	system (monitor, mouse, keyboard, printer etc).						

EXPRESSIVE ARTS AND DESIGN ELG: Creating with materials ELG: Being imaginative and expressive	Inte The enga in is expe	add na Poisson Rouge <u>https://ww</u> Interactive touch so Drawing eractive White Board (IWF <u>Remote cont</u> development of children's age with the arts, enabling crucial for developing the	our in a themed picture and ame) ww.poissonrouge.com/ creen skills (IWB) g skills B),Lightbox,Voice recorders trolled cars s artistic and cultural awarene g them to explore and play within understanding, self-express to their progress in interpreti variety of artistic effects leas and feelings to and talk about music, ngs and responses.	e and IWB Purple mash2paintapicture- simple (draw, fill, add simple text) IWB Purple Mash 2cree M Keyboard skills (on IWB) IWB Purple Mash 2cree Beebot/bluebot (programmable device) Mouse and Robots Camera/Tuff cam/ipad for photos Photography IWB Purple Mash 2cree awareness supports their imagination and creativity. It is important that children have r Purple Mash, f awareness supports their imagination and creativity. It is important that children have r play with a wide range of media and materials. The quality and variety of what children expression, vocabulary and ability to communicate through the arts. The frequency, reiterpreting and appreciating what they hear, respond to and observe. Create collaborativel tts Return to and build on their previous learning, refining ideas and developing their ability to ar Create collaborativel c, represent them Sing in a group or o matching the pitch ac Watch and talk about dance and performance art, expressing their feelings and responses. performing			see, hear and participate	
(Art and D&T days)	A Art Shapes and Colour A Mondrian – shapes, lines, primary colours		DT Moving things A split pin moving picture Stitch it! Sew a pre-cut and pre -holed (decoration)	Art Sculpt & Weave A large scale weaving Printing in dough playdoh, saltdough, clay sculptures Paul Klee Castle and sun? (colour/shape)	DT Standing up A make a junk box model (masking tape/glue)	Art Printing and Rubbing A Rubbings and paint/dough textures. Repeating patterns	DT Fruity Food A Prepare and taste food taste food and talk about preferences (make fruit kebab)	
	В	Art Printing and Rubbing B Rubbings and paint/dough textures. Jackson Pollock-to recreate splatting, dripping, pouring paint textures	DT Standing Up/Moving things B Junk box modelling (with split pins also)	Art Shapes and Colour B Using repeating patterns <u>Henri</u> <u>Matisse</u> (Shapes in art)	DT Fruity Food B Preparing and tasting food and talk about preferences (make a fruit face)	Art Sculpt & Weave B Dough and clay Weaving	DT Stitch it B Sew a pre-cut and pre-holed (hand puppet)	
Music		Special People- focu Going Places- focu		Moving Patterns - focus: structure Working World – focus: exploring environmental sounds		Growth and Change- focus: loud and quiet Our Senses – focus: exploring different sounds and effects		
Music Express	High and low (Unit: Going Places) Explore high and low sounds on instruments and voices Sing a range of nursery rhymes, echo, action, chants and cumulative songs and songs related to class topic, matching pitch and following melody.		Beat and tempo (Unit: Special People) Create and perform actions, sing songs, chants and play instruments	Structure (Unit: Moving Patterns) Create and perform actions, sing songs, chants and play	Texture (Unit: Working World) Explore sounds in the environment	Loud and Quiet (Unit: Growth and Change) Begin to identify loud and quiet sounds.	Timbre (Unit: Our Senses) Recognise and explore how sounds can be made and	
MUSIC			to a steady beat with teacher Move, sing and play sounds at different speeds. Sing a range of nursery rhymes, echo, action, chants and cumulative songs	instruments to a steady beat with teacher Sing a range of nursery rhymes, echo, action, chants and cumulative songs	Explore and combine a variety of sounds (creating texture) in response to a story, mood, feeling etc Experiment by making sounds in different ways using items in provision and instruments. j	Move, sing and play sounds loudly and quietly Create and perform expressive music to accompany narrative / responding to the graphics of a storyboard.	changed Create and perform expressive music to accompany narrative / responding to the graphics of a storyboard.	
	Listen and respond to: March of the Toy Soldiers – fro the Nutcracker by Tchaikovsky <i>Traditional Indian Music for Diwali</i> Perform: Christmas production Watch and respond: Live or recorded performance wi orchestral instruments			Listen and respond to: Morning from Peer Gynt Suite by Edvard Grieg <i>Trad Chinese Music The Crab and the Egret</i> Perform: Class assembly Watch and respond: Live or recorded performance		Listen and respond to Aquarium from Carnival of the Animals by Saint-Saens <i>Music of Zimbabwe group – Black Umfolosi.</i> Perform: End of Reception assembly Watch and respond: Y6 production; Live or recorded performance with orchestral instruments		