



Cowling Community Primary School: EYFS Long Term Plan 23/24

Main Theme	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	This is me!	Celebrations	Explore the World!	Growing	Up in the air, on the ground and Under the Sea.	Summer Out and about!	
The 4 R's	At Cowling Community Primary School we want "Every Child to have the Chance to Shine." We encourage this through our 4 R's - to be respectful, to be resilient, to be responsible and to be ready to learn.						
Possible Ideas/key lines of enquiry. These may change or be replaced due to child interest or fascination.	Familiar stories, All about me, my family, houses and homes, people who help us.	Halloween, Bonfire Night, Remembrance Day, Diwali, Birthdays, Christmas, Toys	Winter, Chinese New Year, Arctic Circle, Animals in winter, Compare and contrast where we	Healthy Eating, Brushing teeth, daily routines, Plants.	Space, Under the sea, Our Environment care and recycling.	Summer including the beach and exotic places, Minibeasts, Ourselves	
		past and present.	live			(moving On)	
Why this why now?	At Cowling it is important to us to start with a topic that encourages children to be confident and share ideas. This topic is a great start for learning at Cowling as it is the building blocks for: Geography - where we live KS1 RE - What does it mean to belong KS1 Science - Animals Including Humans KS1 & KS2 Art and Design - Formal elements Pattern, texture and tone.KS1	Once settled at Cowling school we want children to develop a love of learning quickly and we want to provide them with topics which they are familiar with but can gain knowledge about, as well as those that they might never have experienced/know nothing about. This over arching theme of celebrations feeds into: RE - How and why do we celebrate special times KS1 History - Remembrance KS1 History - The Gun powder Plot KS1 History - Events beyond living memory KS1	The perfect time of year to be looking at winter and deepening children's understanding of the season while looking at places around the world that are cold all year round and learning new knowledge about these places. It is important that in this half term we start to make links between previous knowledge and new learning. This overarching theme of Exploring the World feeds into: English Lost and Found KS1 RE - How and why do we celebrate special times KS1	At Cowling School we know our children very well by this point in the year. We are now looking at nurturing our children to be the best they can be. This involves taking care of ourselves as part of our growing topic. We need to be confident learners and we are helping children to prepare for growing up. We are looking at making links between humans and plants growing and what they need to be strong and successful. This over arching theme feeds into: Science - Plants KS1 & 2 Science - Animals inc Humans KS1 & 2 DT - Preparing fruit and veg KS1	By this point in the year our children have an appreciation for where we live and the different places in our village. This is the ideal time for us to start to look at making improvements in our school and local area. To look at why it is so important for the younger generation to start looking our planet by helping to recycle and to pass the message to older generations. This theme feeds into: Geography - What it is like to live in Cowling KS1 History - Changes within living memory KS1 RE - Significant journeys KS2	This is the perfect time for children t o make links with their learning from the year and to apply this knowledge with reasons when completing various experiments and open ended challenges. This is the perfect time for children to demonstrate our 8 steps to success and show how much resilience they have, how much they want to improve and don't give up. This over arching theme feeds into: Science - Animals KS1 Science - Seasons KS1 Art - Landscapes KS1 DT - Design your own machine KS2	

		RE - What does it mean to be a Hindu? KS2 History - WW2 KS2	Science Sesaons and Animals inc humans KS1 Geography The World and UK KS1 Geography The Local Area KS2	DT - Food KS2 PSHE - Health and Well Being	Geography - Amazon Adventure KS2 Geography - Oceans and Seas KS2	Science - Living Things and their Habitats KS1 & 2 Art - Skills in drawing and craft KS2
Key Stories/Books Not limited to. Will be reviewed regularly depending on cohort	Fiction: Goldilocks and the three bears Jack and the Jelly Beanstalk. The three little pigs. Gingerbread Man. Cinderella Little Red Hen Billy Goats Gruff All are welcome When you Joined our Family Can Bears Ski? Spreading my Wings I can't do that, YET! My Daddies! Non Fiction: What I like about Me! Not like the Others People who help us books	Fiction: Dogger Lost in the Museum Kipper's Toy Box The Toymaker Eyes that speak to the stars The Best Diwali Ever Hats of Faith My Hair Talking is not my Thing Where Bjorn Belongs Non Fiction: Diwali Guy Fawkes Gunpowder Plot Story - Twinkl Remembrance Poems Poppies - BBC Toys now and Then - Magic Grandad Toys Around the World. Toys and Games	Fiction: Alfie's Weather Penguin Small Lost and Found Polar Bear, Polar Bear Jack Frost One Snowy Night Dragon Dance The Great Race Nabil Steals a Penguin Non Fiction: DK Weather Penguins Antarctica Arctic Animals The Emperors Egg Chinese New Year Poles Apart Big Feelings A Book of Love	Fiction: Titch Jasper's Beanstalk The Tiny Seed Jack and the Beanstalk Colour Monster Dadaji's Paintbrush Amazing What Happened to You? It's a No-Money Day Specs for Rex Non Fiction: A Sense of Science - Exploring Plants Amazing Science - Plants Roots (Plant Parts) Leaves (Plant Parts) Seeds (Plant Parts) Seeds (Plant Parts) See inside your body My Body - Ladybird First Facts	Fiction: The Can Caravan Not Now Noor! A Superpower Like Mine A World for Me and you Non Fiction: In my Mosque. A journey through space The International Space Station Look Inside Space Sharks The Sea Usborne various nonfiction animal books.	Fiction: The Very Hungry Caterpillar Lucy and Tom at the Seaside Seaside Poems The Very Busy Spider Superworm The Snail and the Whale What the ladybird heard Susan Laughs Freddie and the Fairy Non Fiction: DK Minibeasts RSPB - My First Book of Garden Bugs Summer (Thinking About Seasons)
Writing	See EYFS Writing Progression					
Phonics Linked to Little Wandle Progression	Phase 2 Graphemes: Wk 1 - s a t p, Wk 2 - i n m d Wk 3 - g o c k TW - is Wk 4 - ck e u r TW - I Wk 5 - h b f l TW - the	Phase 2 Graphemes: Wk 1 - ff ll ss j TW - as Wk 2 - v w x y TW - and, has, his, her Wk 3 - z zz qu, ch TW - go no to into Wk 4 - sh th ng nk TW - she he of	Phase 3 Graphemes: Wk 1 - ai ee igh oa, TW - Wk 2 - oo oo ar or TW - was you they Wk 3 - ur ow oi ear TW - my by all Wk 4 - air er double letters dd mm tt bb rr gg pp ff TW - are sure pure	Phase 3 Graphemes: Wk 1- Review - ai ee igh oa oo ar or ur oo ow oi ear TW - Review all Wk 2 - er air double letters TW - Review all Wk 3 - words with 2 or more digraphs TW - Review all	Phase 4 Graphemes: Wk 1 - short vowels CVCC TW - said so have like Wk 2 - short vowels CVCC CCVC TW - some come love do Wk 3 - short vowels CCVCC CCCVC CCCVCC longer words TW - were here little says	Phase 4 Graphemes: Wk 1 - long vowel sounds CVCC CCVC TW - Review all and secure spelling Wk 2 - long vowel sounds CCVC CCVC CCV CCVCC TW - Review all and secure spelling

		Wk 5 - words ending s and s /z/ TW - we me be	Wk 5 - longer words TW -	Wk 4 - longer words, words ending ing, compound words. TW - Review all Wk 5 - longer words, words ending s, s /z/, ed TW - Review all	Wk 4 - longer words compound words TW - there when what one Wk 5 - root words ending in: -ing, -ed/t/, -ed/id//ed/ -est TW - out today	Wk 3 -phase 4 words ending in s, s /z/, es, longer words TW - Review all and secure spelling Wk 4 - Root word ending in: -ing, -ed /t/, -ed /id/, -ed /ed/, -ed /ist/ TW - Review all and secure spelling Wk 5 - TW - Review all and secure spelling
Maths	Getting to know you:	It's Me 1,2,3:	Alive in 5:	Building 9,10:	To 20 and Beyond:	Sharing and Grouping:
Linked to White	Opportunities for settling	Number:	Number:	Number:	Number:	 Explore sharing
Rose Planning	in, introducing provision	• Find 1, 2, 3	• Introduce 0	• Find 9 and 10	 Building numbers 	 Sharing
Rose I laming	and getting to know the	• Subitise 1, 2, 3	• Find 0 to 5	Compare numbers to	beyond 10 (10-13)	 Explore grouping
	children.	• Represent 1, 2, 3	• Subitise 0 to 5	10	 Counting patterns 	 Grouping
	Key times of day, class	• 1 more	• Represent 0 to 5	Represent 9 and 10	beyond 10 (10-13)	Even and odd sharing
	routines. Exploring	• 1 less	• 1 More	 Conceptual subitising 	Build numbers beyond	 Play with and build
	provision inside and out.	• Composition of 1, 2,	• 1 Less	to 10	10 (14-20)	doubles
	Where do things belong?	3		• 1 More	Continue patterns	
	Positional Language.	Circles and Triangles:	Mass and Capacity:	• 1 Less	beyond 10 (14-20)	Visualise Build and Map:
		Identify circles and	Compare Mass	Composition to 10	Verbal counting	Identify units of
	Match, Sort and	triangles	Find a balance	Bonds to 10 (2 parts)	beyond 20	repeating patterns
	Compare	Compare circles and	Explore capacity	Arrangements to 10	Verbal counting	Create own pattern
	 Match objects 	triangles	Compare capacity	Bonds to 10 (3 parts)	beyond 20	rules
	 Match objects and 	Shapes in the	C	Doubles to 10 (Find)	Verbal counting	Explore own pattern
	pictures	environment	Growing 6,7,8: Number:	Doubles to 10 (Make)	patterns	rules
	 Identify a set 	Describe Position	• Find 6, 7, 8	Explore odd and even		Replicate and build
	 Sort objects to a type 	1 2 2 4 5.	• Represent 6, 7, 8		How many now?	scenes and
	Explore sorting	1, 2, 3, 4, 5: • Find 4 and 5	• 1 More	Explore 3D Shapes:	Add more	constructions
	techniques	• Subitise 4 and 5	• 1 Less	Recognise and name	How many did I add?	Visualise from
	 Create sorting rules 	Represent 4 and 5	• Composition of 6, 7,	3D shapes	Take away	different positions
	 Compare amounts 	• 1 more	8	• Find 2D shapes	How many did I take	Describe positions
	Talk about measure and	• 1 less	Make pairs odd and	within 3D shapes	away?	Give instructions to
	pattern:	 Composition of 4 and 	even	Use 3D shapes for tooks	Moninulate	build
	Compare size	5	Double to 8 (find)	tasks	Manipulate, compose and	Explore mapping
	Compare mass	• Composition of 1-5	Double to 8 (make)	3D shapes in the	decompose:	Represent maps with models
	Compare capacity	Composition of 1-3	Combine 2 groups	environment	Select shapes for a	models
	Explore simple	Shapes with 4 Sides:	Conceptual subitising	Identify more	purpose	Create own maps from familiar places
	patterns Convisional a natterna	Identify and name	- Conceptual suchtishing	complex patterns Copy and continue	Rotate shapes	from familiar places
	Copy simple patterns Create simple	shapes.	Length Height and Time:	- Copy and commute	Manipulate shapes	Create own maps and plans from story
	Create simple	Combine shapes with	Explore length	patterns	Explain shape	plans from story
	patterns	4 sides	Combine length	Patterns in the anvironment	arrangements	situations
		1 Sides		environment	6	

		 Shapes in the environment My day and night 	 Explore height Combine height Talk about time Order and sequence time 		 Compose shapes Decompose shapes Copy 2D shape pictures Find 2D shapes within 3D shapes 	Make Connections: Deepen Understanding Patterns and relationships Consolidation
PSED	Relationships: Friendships - What makes a good friend? Respectful Friendships - Is it ok to be different?	Relationships: Friendships - Learning how to play together. Friendships - How can we make people feel welcome?	Living in the Wider World: • Families - Are all families the same? • People - Does everyone have the same needs?	Health and Wellbeing: Personal hygiene - How do we look after our bodies? Healthy bodies - Food and Fitness	Living in the Wider World: Environment - How can we look after our community and environment	Health and Wellbeing: Moving on - mental health and wellbeing. How do we feel when changes happen?
RE	NYCC Units: FS5: Being Special: where do we belong?	NYCC Units: FS4: What times are special & why?	NYCC Units: FS1: Which stories are special & why?	NYCC Units: FS2: Which people are special and why?	NYCC Units: FS3: What places are special and why?	NYCC Units: FS6 What is special about our world?
PD	Lancashire PE Planning: Fundamental Movement Skills	Lancashire PE Planning: Fundamental Movement Skills	Lancashire PE Planning: Fundamental Movement Skil	lls	Lancashire PE Planning: Fundamental Movement Skills	Lancashire PE Planning: Fundamental Movement Skills
UTW Not limited to. Will be reviewed regularly depending on cohort and will be flexible to children's interests.	Past and Present: Ourselves and our families Family Trees People and Communities: The Park Our Local Area The Natural World: Autumn Changes Leaf Study Mud Kitchen Enhancements Three Little Pigs - building and materials.	Past and Present: Guy Fawkes link and bonfire night People and Communities: Diwali dancing and cooking Firework and bonfire safety The Natural World: Studying different plants, leaves and twigs Bubbling and explosions experiments changing materials	Past and Present: To look at how the world is changing (Global Warming) People and Communities: Look at the differences between Cowling and people who live in the arctic The Natural World: Study snow and ice Ice experiments how can we melt ice the quickest? Animals and how they've adapted to live in different places	Past and Present: Have the things that people grow changed over time? What did our grandparents/ great grandparents grow? People and Communities: Compare differences between our country and others - are all countries growing the same plants? The Natural World: Needs of a plant Growing different plants Growing a bean	Past and Present: Famous people and their achievements - Neil Armstrong Ellen MacArthur - sailing around the world People and Communities: Who looks after our village? Who is responsible for how it looks? The Natural World: Space experiments including forces and gravity	Past and Present: Holidays past and present People and Communities: Summer Holidays and Postcards The Natural World: Minibeasts Seasons Summer looking at changes

					Look at volcanoes and earthquakes	
EAD Not limited to. Will be reviewed regularly depending on cohort and will be flexible to children's interests.	Self Portraits Exploring colours Colour mixing Build your favourite room from home Role play home Exploring houses and sketching different properties in our local area.	 Firework pictures exploring collage Using different media/colour for a purpose Clay Diva Lamps Rangoli Patterns using various materials. Design a Christmas Card. 	Create shoebox Arctic/Antarctic worlds. Sketch and learn about tone to draw penguins and polar bears To create an ice dance/music Explore ice art Explore effects with chalk and black paper Valentines Art	Easter Cards Colour mixing and blending for creating flower pictures Pressing flowers Fruit kebabs Use different tools including a masher/grater/ peeler	Build rockets/boats using construction materials. Experiment with different ways of joining. Jackson Pollock to create drip art effects/space art	Sketch summer scenes - use collage - combine a variety of materials 3D structures from around the world in hot countries Making ice-cream