

Bawtry Mayflower Primary School: EYFS Long Term Plan Cycle A

Our vision is underpinned	d by an agreement all Early Years staff - Teacher think about what we want for	3	worked closely together to
	What we want for our o	<u>children:</u>	
We would like them to:	We would like them to:	We would like them to achieve:	What we would like them to say as they leave:
Be confident	Feel important	Metacognitive strategies for	I had fun
Be courageous	Be able to form healthy relationships	managing their own learning and	I felt important
Be determined	Feel and be successful	behaviours	I feel proud
Be responsible	Have made good friends	Life skills for the next stage in	I felt listened too
	Have an awareness of themselves, others and the	their learning	I have good friends
	world.	Speak confidently and ask	My learning was exciting
	Respect values	questions	I had lots of opportunities to
	Believe in themselves	Have basic skills to enable them to	try out new and different things
	Understand that things have a value	read and write	I worked hard
	Take risks	Have basic mathematical skills	I felt safe
	Have rich, varied and diverse opportunities	Have knowledge of how their world	I am looking forward to year 1
	Plan and think about how they will approach a task	fits into the wider world	
	Use what they know and make links to learn new things.	Achieve their dreams	
	Explore their own interests and fascinations		
	Understand how they learn		
	Understand that their actions have an impact		

<u>Intent</u>

At Bawtry Mayflower our vision is to "have happy, independent children who are confident to achieve their very best". Throughout their time in the Foundation Stage we want our children to grow and develop into lifelong learners who have the skills to continue learning, not just through school, but throughout the rest of their lives. In foundation stage our creative curriculum is designed to focus on the knowledge and skills which leads our children to be lifelong learners. Our curriculum is underpinned by our learning powers be courageous, be responsible, be determined, be collaborative. We ensure our curriculum is geared to provide experiences for all – ultimately raising the opportunities for our Bawtry community.

Values



Knowledge and Skills



Implementation

At Bawtry Mayflower Primary School, we ensure that all children experience the seven areas of learning set out in the Early Years Foundation Stage Framework through a balance of adult-led teaching, adult initiated play through challenges and child led learning.

The adults in our setting nurture the innate drive in children to learn and try out new things through modelling, scaffolding, questioning, problem posing, and through shared thinking. We will offer opportunities for our children to explore, engage, persevere, take risks, self-challenge, evaluate, develop their thinking, and solve problems.

We are committed to ensuring that children become effective learners, the characteristics of effective learning below play a central role in this.

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

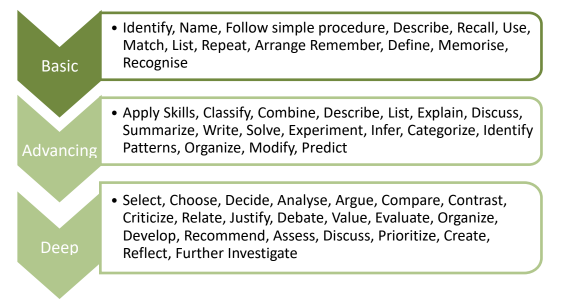
It is important that children develop their skills of metacognition and self-regulation therefore we encourage the children to think about how they learn, not just what they learn. Throughout the year children will build on their metacognitive skills. Children will take part in daily "Plan, Do, Review" sessions they are encouraged to think of ways that they can improve their work. At the start of the next independent session we encourage the children to revisit their work and continue to extend their learning.

Teachers select the most appropriate method for teaching based on their knowledge of the children, the skills and knowledge based curriculum and evidence from research e.g. EEF Early Years Toolkit. Teachers will make links across subjects and teach knowledge and skills in a way that allows pupils to transfer key knowledge and skills to their long term memory.

Overarching Principles



Challenge for All



Impact

At Bawtry Mayflower our children will grow to be confident, lifelong learners and good citizens. School transition is carefully planned for and time is given to ensure continuity of learning and a smooth transition between Nursery, Reception and beyond. Effective communication and collaboration ensure the children leave the EYFS with a solid foundation of learning of which can be built upon.

The impact of our curriculum is measured by how effectively it helps our children develop into well rounded individuals who embody our school values and carry with them the knowledge, skills and attitudes which will make them lifelong learners and valuable future citizens. We endeavour for our children to be 'Reception Ready' and 'Key Stage 1 Ready'.

We measure progress and children's learning across the year through formative and summative assessments which are based on the teacher's knowledge of the child, learning journeys, floor books and photos/videos. We endeavour for all children to make good progress from their varied starting points and strive for them to achieve a good level of development by the end of the Reception year.

The teaching and pedagogy at Bawtry Mayflower is reviewed and evaluated regularly through CPD and team meetings. These have an agenda and actions which are then reviewed are used to inform our EYFS action plan.

Bawtry Mayflower Primary School: EYFS Long Term Plan (Cycle A)

At Bawtry Mayflower our vision is to "have happy, independent children who are confident to achieve their very best". Throughout their time in the Foundation Stage we want our children to grow and develop into lifelong learners who have the skills to continue learning, not just through school, but throughout the rest of their lives. In foundation stage our creative curriculum is designed to focus on the knowledge and skills which leads our children to be lifelong learners. Our curriculum is underpinned by our learning powers be courageous, be responsible, be determined, be collaborative.

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	Summer 2
	All About Me	Let's Celebrate	Your Habitat	New Beginnings	Dinosaurs	Big Wide World
Main Theme						
Celebrations	Autumn	Bonfire Night	Winter	Pancake Day	Eid	Summer
and Events	Halloween Harvest Festival	Remembrance Diwali Christmas Anti-Bullying Week	Chinese New Year Valentine's Day	Mother's Day Spring Easter Science Week		Father's Day
Values		Be courag	eous, be responsible,	be determined, be coll	aborative	

Key Books (Stories and	Kind Incredible You	Bonfire Night (Poem Sara Fox)	The Gruffalo	The Little Red Hen (TfW)	Dear Dinosaur	Train Ride (TfW)
Non-Fiction. Poem and	The Colour Monster	The Best Diwali	We are going on a Lion Hunt.	Farmer Duck	Stomp Dinosaur Stomp Bumpus, Jumpus	The Very Busy Spider
Rhymes)	A Stroll through the	Stickman	Rumble in the Jungle	What the ladybird heard?	Dinosaurumpus	Super worm
	Seasons (Non- Finction)	The Christmas Story- A Room for a Little	What your Habit (Sarah Leidold)	The Very Hungry Caterpillar	Mad About Dinosaurs (Non-Fiction- Factfiled)	Summer (Poem)
	Leaf Man (Non-Fiction) Autumn Time (Poem)	Night Before Christmas	Jack Frost in the Garden (Poem)	Old McDonald had a farm/ 5 Little ducks	Dinosaur, Dinosaur- Poem	
Vocabulary	Compare, same, different, classify, categorize, similar, senses Grandparents, family, sibling, parents	Compare, categorize, different, country, celebration, Christian, similar, remembrance, festival, Hindu, rangoli,	Compare, contrast, similar, different, sort, categorise, adapted, environment, nocturnal, habitat, camouflage, extinct	Easter, change, transform, lifecycle, new beginnings, growth, seed, bud, leaf, root shoot, germinate	Compare past/present omnivore categorise herbivore fossil similar/same carnivore extinct different/difference, extinct	Compare, contrast, transition, journey, similar, different, emotions
Parental Opportunities	Stay and play	Christmas craft morning Watching the Nativity	Making bird feeders/ feed to feed the woodland animals over winter	Easter craft morning	Dinosaur – Dig	Transition activities

Knowledge and Skills Birth – Three Years	Make connections between the features of their family and other families. Notice differences between people.	Make connections between the features of their family and other families. Notice differences between people.	Notice differences between people. Explore materials with different properties. Explore natural materi- als, indoors and outside. Explore and respond to different natural phe- nomena in their setting and on trips.	Explore natural materials, indoors and outside Repeat actions that have an effect. (Science Week) Explore materials with different properties. (Science Week)	Explore materials with different properties. Explore natural materi- als, indoors and outside. Explore and respond to different natural phe- nomena in their setting and on trips.	Explore natural materi- als, indoors and outside. Explore and respond to different natural phe- nomena in their setting and on trips.
Three - Four Years	Begin to make sense of their own life-story and family's history. Continue to develop positive attitudes about the differences between people. Show interest in different occupations. Use all their senses in hands-on exploration of natural materials.	Know that there are different countries in the world and talk about the differences they have experienced or seen in photos. Talk about what they see, using a wide vocabulary.	Know that there are different countries in the world and talk about the differences they have experienced or seen in photos. Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar and/or different prop- erties. Talk about what they see, using a wide vo- cabulary. Understand the key features of the life cy- cle of a plant and an animal.	Use all their senses in hands-on exploration of natural materials. Talk about what they see, using a wide vocabulary. Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant and an animal Begin to understand the need to respect and care for the natural environment and all living things. Explore and talk about different forces they can feel.(Science week)	Know that there are different countries in the world and talk about the differences they have experienced or seen in photos. Use all their senses in hands-on exploration of natural materials. Explore collections of ma- terials with similar and/or different proper- ties. Talk about what they see, using a wide vocabu- lary.	Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about what they see, using a wide vocab- ulary. Explore how things work. Begin to understand the need to respect and care for the natural environ- ment and all living things.

Children in			Begin to understand the need to respect and care for the natu- ral environment and all living things. Talk about the differences between materials and changes they notice.	Talk about the differences between materials and changes they notice. (Science week)		
Reception	Talk about members of their immediate family and community.	Understand that some places are special to members of their	Draw information from a simple map.	Explore the natural world around them.	Comment on images of familiar situations in the past.	Comment on images of familiar situations in the past.
	Name and describe people who are familiar to them.	community. Recognise that people have different beliefs and	Recognise that people have different beliefs and celebrate special times in different ways	Describe what they see, hear and feel whilst outside.	Compare and contrast characters from stories, including figures from	Draw information from a simple map.
	Comment on images of familiar situations in the	celebrate special times in different ways.	Recognise some similarities and	Understand the effect of changing seasons on the natural world around	the past. Draw information from a	Explore the natural world around them.
	past. Describe what they see, hear and feel whilst	Recognise some similarities and differences between life in this country and life in	differences between life in this country and life in other countries.	them.	simple map. Recognise some similarities and	Recognise some environments that are different to the one in which they live.
	outside.	other countries. Describe what they see,	Explore the natural world around them.		differences between life in this country and life in other countries.	Understand the effect of changing seasons on the
		hear and feel whilst outside.	Describe what they see, hear and feel whilst outside.		Explore the natural world around them.	natural world around them.
			Recognise some environments that are		Recognise some environments that are	Understand some important processes and changes in the natural world ground them
			different to the one in which they live.		different to the one in which they live.	world around them, including the seasons

			Understand the effect of changing seasons on the natural world around them.		Understand the effect of changing seasons on the natural world around them.	and changing states of matter (ELG)
Experiences	 Autumn trail around the school grounds. Sharing family photos A walk around school Staff visits Invite important members of society (ask parents, school nurse) 	 Walk to the post box to send Christmas letters. The Nativity- Christmas play. Walk to the shop to buy the ingredients to make 'no bake' Christmas biscuits. 	 Winter walk around the school grounds (weather dependent) Food tasting from different cultures (Chinese new year) Debutots (story telling) Forest school 	 Spring walk - Signs of Spring Walk to the shop to buy the ingredients they need to make pancakes Sunflower growing competition Grow vegetables Science experiments Fruit salad - chopping and presenting. 	Use natural materials to create a nest for a lost dinosaur egg. Explore changing states of matter by freezing some dinosaurs. Place them in different places to see where dinosaurs can escape the ice age the quickest and why. Draw a simple dinosaur map. Invite children to add to the map and draw information from it to describe where different dinosaurs and items are located. Use musical instruments and create dances to perform as dinosaurs.	 Walk around the school grounds (transition) Austerfield trip (Reception) Walk to the shop to buy the ingredients needed to bake/decorate buns World environment day
PSED/UTW: Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
		•	See Jigsaw scheme f	or progression of skills	•	
RE	Unit F3 Which places are special and why? Strand: Expressing	Unit F4 Which times are special and why? Strand: Expressing	Unit F1 Which stories are special and why? Strand: Believing	Unit F2 Which people are special and why? Strand: Believing	Unit F5 Where do we belong? Strand: Living	Unit F6 What is special about our World? Strand: Living

	Introduction to the concept that churches, mosques and synagogues are special places.	Stories linked to Diwali and Christmas	Stories from the Bible and the Qur'an	Special people from different religions	Christian and Hindu celebrations to welcome children into the faith	Stories that teach us to look after the world	
Birth - Three Years	- Notice differences betwe	en people				· ·	
Three - Four Years		ive attitudes about the differe rent countries in the world an		s they have experienced or	seen in photos.		
Children in Reception	 Understand that some places are special to members of their community. Recognise that people have different beliefs and celebrate special times in different ways. Recognise some similarities and differences between life in this country and life in other countries. 						
Science/ Understanding the World	Senses Seasonal Changes - Autumn	Light and Dark	Materials Animals Seasonal Changes - Winter	Materials Forces Animals Seasonal Changes- Spring	Materials	Materials Changing States of Matter Seasonal Changes - Summer	
Computing		ems and networks around us.	Creating media Digital painting	Programming A Moving a robot	Data and information - Grouping data	Creating media - Digital writing	
	-To identify a compu -To use a keyboard -To create rules for us	Fy technology uter and its main parts to type on a computer sing technology responsi- ble	-To describe what dif- ferent freehand tools do -To use the shape tool and the line tools -To make careful choices when painting a digital picture.	-To explain what a given command will do -To act out a given word -To combine forwards and backwards commands to make a sequence	-To label objects -To identify that objects can be counted -To describe objects in different ways -To compare groups of objects	-To use a computer to write -To add and remove text on a computer -To identify that the look of text can be changed on a computer	

				-To combine four direc- tion commands to make sequences					
Nursery Physical	Dough Disco	Dough Disco	Dough Disco	Dough Disco	Dough Disco	Dough Disco			
Development Fine motor skills and gross motor skills	Squiggle While you wiggle: - Up and down movement -Up and down lines	Squiggle While you wiggle: -Up, down and side to side movement -Up, down and side to side lines.	Squiggle While you wiggle: -Circular movement -Circles -Arch movement -Arches	Squiggle While you wiggle: -The hump movement -The hump lines	Squiggle While you wiggle -Zig zag movement -Zig zag lines	Squiggle While you wiggle -In and out movement -In and out lines Develop pencil grip			
			Explore holding pencil beyond whole handed grasp	Explore holding pencil beyond whole handed grasp.	Develops pencil grip no longer using whole handed grasp Movement in the hall	Movement in the hall			
<u>Knowledge and</u> <u>Skills</u> Birth - Three	Develop manipulation and control Walk, run, jump and climb – and start to use the stairs independently. Iarge and small motor skills to do things independently								
Years Three - Four Years	Shows a preference for a	Use a comfortable grip with good control when holding pens and pencils. Shows a preference for a dominant hand Continue to develop their movement, balancing, riding (scooters, trikes and bikes) and ball skills.							
Children in Reception	Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons. Develop the foundations of a handwriting style which is fast, accurate and efficient. Revise and refine the fundamental movement skills they have already acquired:- rolling- crawling - walking - jumping - running - hopping - skipping – climbing Progress towards a more fluent style of moving, with developing control and grace.								

Reception Physical Development Gross Motor Skills	PE Themes: Fundamental Movement Skills Unit 1	PE Themes: Yoga	PE Themes: Dance	PE Themes: Ball Skills Unit 1 and 2	PE Themes: Gym: Gymnastics Unit 1 and 2	PE Themes: Athletics /Sports Day		
			See Your PE scheme	e progression of skills				
Reception Physical Development Fine Motor Skills	Show preference for dominant hand Draw lines and circles using gross motor movements Snips paper	Develop tripod grip Begin to form some letters. Snips paper moving forwards	Begin to form some letters correctly Cutting with Scissors using helping hand (hand to hold the paper and help manipulate it while dominant hand is cutting)	Develop pencil grip and letter formation continually Cutting along a straight line with Scissors	Forms recognisable letters most of which are correctly formed Begin to cut along a curved line, like a circle	Form all letters correctly Develop the foundations of a handwriting style which is fast, accurate and efficient Cut a shape out using scissors		
Birth to Three Years	- Develop manipulation an - Explore different materia		•			·		
Three - Four Years		l equipment, for example mo ith good control when holdin ominant hand.		issors.				
Children in Reception		-Show a preference for a dominant hand. -Develop their small motor skills so that they can use a range of tools competently, safely and confidently. - Develop the foundations of a handwriting style which is fast, accurate and efficient.						

Nursery Maths	Getting to know you:	Touch Counting	Touch Counting	Touch Counting	Touch Counting	Touch Counting
	-Teacher Baseline	Counting principles	Counting principles	Counting principles	Counting principles	Consolidate all
	(First 2/3 weeks)	WRM. Begin to	WRM. Begin to	WRM. Begin to	WRM. Begin to	counting principles
	Number Rhymes	understand when	understand that the	understand that	understand that the	WRM.
	Counting out loud and	counting the numbers	number name	anything can be	order we count a	
	by rote to 5	have to be said in a	assigned to the final	counted including	group of objects is	Order numerals to 5
		certain order.	object in a group is	things that cannot be	irrelevant. There will	-Talk about their
	Touch Counting		the total number of	touched including	still be the same	position
	2 weeks	Shapes	objects in that	sounds and movement	number.	
	Linked to the counting	Acknowledging the	group.			Adding 1 more/1
	principles WRM. Begin	differences between		Subitising up to 3	Introduce 5	more than and
	to assign one number	shapes; circles and	Patterns		Select from a group,	Comparing numbers
	name to each object.	triangles.	Begins to notice	Introduce 4	representing 5,	within 5 -Begin to
			different patterns,	Select from a group,	numeral 5	find 1 more than
	Match -	Making Comparisons	make arrangements	representing 4,		using objects to 5
	Opportunities for the	Comparing Two	with objects and	numeral 4	Comparing numbers to	
	children to explore	Amounts. More/fewer	talk about an		5 and Composition of	2D Shapes
	and match objects		arrangement Copy	Separate a group of	4 and 5	Show an interest in
	which are the same.	Introduce 0, 1	and continue an	objects		shape by sustained
		Select from a group,	ABAB pattern	Begin to separate a	Early Subtraction	construction, Use
	Sort - Objects also	representing 1, numeral		group of 3 or 4	Changes in quantity	mathematical
	link to Autumnal	1	Introduce 3	objects in different	when something is	language to describe
	leaves/objects.		Select from a group,	ways and beginning to	taken away.	shapes.
	Explore different	Develop and	representing 3,	recognise that the		
	ways they can be	understanding of size	numeral 3	total is still the same.	Height	Practical Addition
	sorted	Begin to compare			Make comparisons	Begins to find the
		objects using	Represent and	Positional Language	between height.	total of items in 2
		appropriate vocabulary	Compare 1, 2 and	Begin to follow some	Explore estimating and	groups by counting all
		according to space,	3	instructions using	non-standard units and	of them
		size, Categorise		positional language.	using associated	
		objects and find the	2D Shapes		language.	Patterns
		odd one out.	Circle, triangle,	Early Addition		

		Introduce 2 Select from a group, representing 2, numeral 2 Weight Make comparisons between the weight of 2 or 3 objects. Begin to use the language of weight Time - Sequencing Events	square, rectangle. Show an interest in shapes in the environment. Begin to talk about shapes and describe some of their properties. Length Make comparisons between length of 2 or 3 objects. Explore using associated language-	Knows that a group of things changes in quantity when something is added.		Correct a pattern, begin to make patterns using 2 objects, name the pattern Capacity Make comparisons between capacity. Using associated language- Taking 1 away/1 less than and Comparing numbers within 5 - Begin to
Birth to Three Years	Take part in finger rhymes with numbers.	Counting-like behaviour, such as making sounds,	Build with a range of resources	Combine objects like stacking blocks and	React to changes of amount in a group of up	find 1 less than using objects to 5 React to changes of amount in a group of up
	Counting-like behaviour, such as making sounds, pointing or saying some numbers in sequence. Count in everyday contexts, sometimes skipping numbers - '1-2-	pointing or saying some numbers in sequence. Count in everyday contexts, sometimes skipping numbers - '1-2-3- 5.' React to changes of		cups. Put objects inside others and take them out again. Climb and squeezing selves into different types of spaces. Complete inset puzzles.	to three items. Compare amounts, saying 'lots', 'more' or 'same'.	to three items. Compare amounts, saying 'lots', 'more' or 'same'. Build with a range of resources
	Notice patterns and arrange things in patterns.	amount in a group of up to three items.		React to changes of amount in a group of up to three items.		

		Compare amounts, saying 'lots', 'more' or 'same'. Compare sizes, weights etc. using gesture and language 'bigger/little/smaller', 'high/low', 'tall', 'heavy'.		Compare amounts, saying 'lots', 'more' or 'same'.		
Three to Four Years	Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Experiment with their own symbols and marks as well as numerals	Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Talk about and explore <u>2D</u> shapes using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. Compare quantities using language: 'more than', 'fewer than'. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then'	Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Say one number for each item in order: 1, 2, 3, 4, 5. Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. Extend and create ABAB patterns – stick, leaf, stick, leaf. Talk about and explore	Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Fast recognition of up to 3 objects, without having to count them individually ('subitising'). Say one number for each item in order: 1, 2, 3, 4, 5. Solve real world mathematical problems with numbers up to 5. Understand position through words alone – "The bag is under the table," –no pointing.	Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Show 'finger numbers' up to 5. Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. Recite numbers past 5. Say one number for each item in order: 1, 2, 3, 4, 5. Compare quantities using language: 'more than', 'fewer than'	Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. Solve real world mathematical problems with numbers up to 5. Compare quantities using language: 'more than', 'fewer than' Talk about and explore <u>2D</u> shapes using informal and mathematical language:

	informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. Make comparisons between objects rolating to size langth	Describe a familiar route. Discuss routes and locations, using words like 'in front of' and 'behind'. Compare quantities	Solve real world mathematical problems with numbers up to 5.	'sides', 'corners'; 'straight', 'flat', 'round'. Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc.
	relating to size, length, weight and capacity.	using language: 'more than', 'fewer than'		Combine shapes to make new ones – an arch, a bigger triangle etc. Notice and correct an error in a repeating
				pattern. Make comparisons between objects relating to size, length, weight and capacity.

Reception	Getting to know you	It's Me 1, 2, 3	Alive in 5	Building 9 and 10	To 20 and Beyond	Find My Pattern
Maths	-Teacher Baseline	Introducing 0 and	Comparing numbers	Introducing 9	Bonds to 10 including	Doubling
	-Gov	Representing 1, 2, 3	to 5 and	Comparing numbers to	recall including	NB Mirror, Mirror
White Rose	NFER Baseline	and comparing 1, 2, 3.	Composition of 4	9	doubles facts	
Maths	(First 2/3 weeks)	Composition of one,	and 5			Halving, Sharing and
Additional		two, three		Introducing 10	Building Numbers	Grouping
Content to be	Just like Me		Subitize up to 5	Comparing Numbers	Beyond 10 (place	
Taught	Sort, recording,	Geometry and Spatial		to 10	value). Counting	Even and Odd
	representing -Tally	Thinking - Circles and	Compare Mass and		Patterns Beyond 10	
	Charts, Pictograms,	Triangles and their	Compare Capacity	Explore the		Bonds to 10
	Venn diagrams	properties		composition of	Money	including recall I
			Growing 6, 7 and 8	numbers to 10 - DM		including doubles
	Making comparisons -	Spatial Awareness -	6 Making Pairs and		Matching numeral and	facts
	Compare Amounts	Positional Language	Combining Two	Bonds to 5 including	quantity to 10.	
			Groups, Composition	recall and		3D Shapes and
	Making comparisons -	Light and Dark	7 Making Pairs and	subtraction facts	Spatial Reasoning	Properties
	Compare Size, Mass	Four - Numbers to 4.	Combining Two			
	and Capacity	Shapes with 4 sides and	Groups, Composition	3D Shapes and	First, Then, Now	Spatial Reasoning
		their properties		Properties	Adding More - First,	
	Exploring Pattern -		8 Making Pairs and		Then, Now and Part,	On the Move
	Make Simple Patterns	Five - Numbers to 5	Combining Two	More Complex	Part, Whole	Patterns and
	- AB	Pentagons	Groups, Composition	Patterns -AABB,		Relationships
				ABB, AAB, AABBB	Taking Away – First,	
		Numbers to 5 - One	Length, Height,		Then, Now Part, Part,	Spatial Reasoning -
		More and One Less	Distance -How far can you throw?	Consolidation	Whole	Maps
		Measurement: Time	,		Spatial Reasoning	
		-Sequence Events				
		- Night and Day				
		-Timers				

Knowledge and	Experiment with their	Recite numbers past 5.	Show 'finger numbers'	Talk about and explore	Solve real world	Select shapes
Skills	own symbols and marks		up to 5.	2D and <u>3D </u> shapes using	mathematical problems	appropriately: flat
	as well as numerals.	Say one number for each		informal and	with numbers up to 5.	surfaces for building, a
Thurso Found		item in order: 1, 2, 3, 4, 5.	Link numerals and	mathematical language:		triangular prism for a
Three - Four	Compare quantities		amounts: for example,	'sides', 'corners';		roof etc.
Years	using language: 'more	Know that the last	showing the right	'straight', 'flat', 'round'.		
	than', 'fewer than'.	number reached when	number of objects to			Describe a familiar
		counting a small set of	match the numeral, up	Combine shapes to		route.
	Make comparisons	objects tells you how	to 5.	make new ones – an		
	between objects relating	many there are in total		arch, a bigger triangle		Discuss routes and
	to size, length, weight		Fast recognition of up	etc.		locations, using words
	and capacity.	Understand position	to 3 objects, without			like 'in front of' and
		through words alone	having to count them	Notice and correct an		'behind'.
	Talk about and identifies	"The bag is under the	individually	error in a repeating		
	the patterns around	table," – no pointing.	('subitising').	pattern.		
	them. Use informal					
	language like 'pointy',	Talk about and explore <u>2D</u>	Solve real world			
	'spotty', 'blobs' etc.	shapes using informal and	mathematical			
	Extend and create ABAB	mathematical language:	problems with			
	patterns – stick, leaf,	'sides', 'corners';	numbers up to 5.			
	stick, leaf.	'straight', 'flat', 'round'.				
			Make comparisons			
	Notice and correct an	Begin to describe a	between objects			
	error in a repeating	sequence of events, using	relating to size, length,			
	pattern.	words such as 'first',	weight and capacity.			
		'then'				
Children in	Continue copy and	Compare numbers.	Compare numbers.	Compare numbers.	Count beyond 10	Explore and represent
Reception	create repeating					patterns within numbers
	patterns.	Explore the composition	Explore the	Explore the composition	Verbally count beyond	up to 10, including
		of numbers to 3.	composition of	of numbers to 10.	20, recognising the	evens and odds, double
	Compare length, weight		numbers to 8.		pattern of the counting	facts and how quantities
	and capacity.	Select, rotate and		Automatically recall	system.	can be distributed
		manipulate shapes in	Subitise	number bonds for		equally.
		order to develop spatial		numbers to 5.	Automatically recall	
		reasoning skills.	Compare length,		number bonds for	
			weight and capacity		numbers to 10.	

		Understand the 'one more than/one less than' relationship between consecutive numbers.		Select, rotate and manipulate shapes in order to develop spatial reasoning skills.	Explore the composition of numbers to 10. Link the number symbol (numeral) with its cardinal number value Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.	Automatically recall number bonds for numbers to 10. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.
Reception Arithmetic	Counting out loud Counting by rote	Count out loud and by rote to 10.	2D Shapes - circle, square, triangle,	Subitize 1, 2, 3 Composition of 4 and	Subitize 4 and 5 Using numicon to	Subitize 1-5 Count beyond 20
	Counting MTYT	Filling in the gaps when counting e.g., 1, 2, 3	rectangle, pentagon. Describe a shape - What am I?	5 -How many ways can you make 4/5?	-	Fill in the missing
	Counting rhymes and songs	Comparing two amounts - more than/less than.	Using numicon to order and represent	Using numicon to order and represent	Using number fans to represent a numeral	numbers Doubling and sharing an amount
	Counting in different voices	Introduce equal to.	an amount (1-5)	an amount (1-8)	(1-10)	Recall some doubles
	Counting with actions	Counting out an amount onto a 5 frame	Using number fans to represent a	represent a numeral	3D Shapes and their prosperities. Describe a shape -What am I?	Place Value - using numicon to make a teen numbers tens and ones.
	Counting with a partner taking it in	Continue the pattern (verbally or practically)	One more than -		Recall number bonds to 5	
	turns to say a number Using fingers to	2D Shapes - Can you find a	numbers to 5 Time o'clock	Counting an amount onto a 10 frame	Addition with numicon	Counting in 2"s
	represent numbers Number of the Week	Maths eyes pictures	Positional language	One more than - numbers to 10	Addition jumping along a number line.	Counting in 10's Recall number bonds
	NUMBER OF THE WEEK	Number of the Week			Number formation	to 5

			One less than – numbers to 5 Number of the Week	One less than – numbers to 10 Number Formation Number of the Week	Number of the Week	Recall some number bonds to 10 Number of the Week
Nursery Building up to Word Reading Phonics	Baseline Assessment Phase 1 Phonics Aspect 1 General Sound Discrimination Environmental Sounds	Phase 1 Phonics Aspect 2 General Sound Discrimination Instrumental Sounds Phase 1 Phonics Aspect 3 General Sound Discrimination Body Percussion	Phase 1 Phonics Aspect 4 Rhythm and Rhyme	Phase 1 Phonics Aspect 5 Alliteration Phase 1 Phonics Aspect 6 Voice Sounds	Phase 1 Phonics Aspect 7 Oral Blending and Segmenting Set 1 Sounds (RWI)	Phase 1 Phonics Aspect 7 Oral Blending and Segmenting Set 1 Sounds (RWI) Children are to be able to recognise their own name by the end of Nursery.
Birth to Three Years	Make rhythmical and rep	s and music. njoy making sounds. ymes, making some sounds		ways.		

Three-Four	LA&U								
Years	Understand a question or instruction that has two pa								
	Understand 'why' questions, like: "Why do you think the caterpillar got so fat?"								
	<u>WR</u>								
	Develop their phonological awareness, so that they can:								
	spot and suggest rhymes		-						
	count or clap syllables in a word	monour and mother	-						
	recognise words with the same initial sound, such as - Listen with increased attention to sounds.	money and mother	<u>BI&</u> E						
	Respond to what they have heard, expressing their th	noughts and feelings							
	Play instruments with increasing control to express th								
	,								
Children in	<u>LA&U</u>								
Reception	Understand how to listen carefully and why listening	-							
	Listen carefully to rhymes and songs, paying attentic	on to how they sound.							
	Learn rhymes, poems and songs.	T	1						
	Talks about favourite rhymes, stories and	Front cover - title, author, illustrator, using	Understand the five key concepts about print:						
Nursery	songs.	the cover to discuss what the story might be	Print has meaning						
Reading	Listen and joins in with rhymes, stories and	about,	Print can have different purposes						
Comprehension	songs	Back cover – Blurb	We read English text from left to right and						
comprenension	Shows an awareness and interest in illustrations	Continue to use picture clues with more	from top to bottom						
	and print in books.	accuracy - Can they talk about the pictures?	The names of the different parts of a book						
	Aware of difference between illustrations and	Remember and talk about the main parts of	Page sequencing						
	text.	the story?							
	Say a sentence about what is happening.	Describes the main story settings, events	Independently build up a sentence from a story						
	Use Picture Clues: 'What can you see?'	and characters.	to make it even better.						
	Encourage children to predict what	With support begins to build up a sentence	Awareness of the way in which stories are						
	happens next - 'What do you think?'	from a story to make it even better.	structured with a beginning, middle and end.						
	Look at books independently - hold books the	Spot, suggest and fill in the rhymes	Tell their own stories						
	correct way can turn the pages.	Join in with repeated refrains	Suggest how a story might end with accuracy.						
Birth to Three	<u>Summarising</u>		I						
Years	Say some of the words in songs and rhymes.								

	Develop play around favou	irite stories using props.						
	Retrieve and Record							
	Ask questions about the bo	pok.						
	Listen to simple stories and understand what is happening, with the help of the pictures (CL)							
	Justify							
	Understand simple questions about 'who', 'what' and 'where' (but generally not 'why') (CL)							
	Meaning of words in conte	<u>ext</u>						
	Engage in extended conve	rsations about stories, learning	g new vocabulary.					
	Authors use of language,							
	Sing songs and say rhymes	independently.						
	Repeat words and phrases							
	Reading for pleasure and							
	Enjoy sharing books with a							
	-	seek them out, to share with a	an adult, with another child	d, or to look at alone.				
	Pay attention and respond	to the pictures or the words.						
Three - Four	<u>Summarising</u>							
Years		ories and can remember mucl						
	-	iar books and be able to tell a	long story (CL)					
	Justify							
		ns, like: "Why do you think the	caterpillar got so fat?"					
	Reading for pleasure and		()					
		stories using small world equi	oment (EAD)					
	Develop storylines in their							
Reception	Set 1 sounds (RWI)	Gaps in set 1 sounds	Diagraphs -sh, ch,	Diagraphs -sh, ch, th,	Set 2 sounds - ay, ee,	Set 2 sounds - ay, ee,		
Word Reading		(RWI) Awareness of	th, qu, ng, nk, ck.	qu, ng, nk, ck.	igh, ow, oo, oo	igh, ow, oo, oo		
Phonics		Diagraphs -sh, ch, th,	Awareness of - ss,	Know double letter				
		gu, ng, nk, ck.	ll, ff, zz	sounds - ss, ll, ff, zz				
		1-7 - 57						
	Onal Planding ast 1	Onal Blanding ast 1	Onal Blandina	Oral Blending -	Onel Plandine set 2	Onel Blandine det 2		
	Oral Blending - set 1	Oral Blending - set 1	Oral Blending -	-	Oral Blending - set 2	Oral Blending - set 2		
	sounds	sounds	Diagraphs	Diagraphs	sounds	sounds		
	Assisted Blending	Assisted blending	Read words	Read words including	Read words including	Read words including		
	Assisted Blending	including set 1	including set 1	set 1 diagraphs and	set 1 and set 2	set 1 and set 2		
	5	diagraphs	diagraphs.	double letter sounds.	diagraphs.	diagraphs.		

	Sound out words out loud	Assisted Blending And some independent blending Sound out words out loud	Read CVC Words. Begin to read some CVCC/CCVC words. Sound some words out in their head Begin to read some CVC words at speed	Read CVCC/CCVC words. Sound words out in their head Read some CVC words at speed	Read CVCC/CCVC words including words with the set 2 sounds. Sound words out in their head Read CVC words at speed Read some words including set 1 diagraphs at speed.	Read CVCC/CCVC words including words with the set 2 sounds. Sound words out in their head Read CVC, CVCC and CCVC words at speed Read words including set 1 diagraphs at speed and some words including set 2 diagraphs at speed.
Reading/Writing Common Exception Words by Sight	Common Exception Words: I, the	Common Exception Words Build on those previously taught and of, no go	Common Exception Words Build on those previously taught and he, she, me, we, be	Common Exception Words Build on those previously taught and to, you, my	Common Exception Words Build on those previously taught and was, once, said	Common Exception Words Build on those previously taught and one, her, are
	Understand the five key concepts about print: Print has meaning Print can have different purposes		Demonstrate an unde	See RWI scheme progression of skills Demonstrate an understanding when talking about what they have read		at they already know to eading e.g. illustrations eense of reading.

Reception	We read English text from left to right and	Sequencing familiar stories through the use	Make predications/predict what will happen
Reading	from top to bottom	of pictures to then help retell the story.	next
Comprehension	The names of the different parts of a book Page sequencing Talk about the setting, key events and characters in a story. Talk about how the story might end with relevant comments and ideas. Join in with rhymes and stories. Fill in missing words from well-known rhymes and rhyming stories. Show an interest and answer simple questions about a text. With support begin to sequence familiar stories through the use of pictures to then help retell the story.	Sequence stories - using the vocabulary of beginning, middle and end. Creating their own stories, developing their own narratives and explanations by connecting ideas or events Begin to understand that a non-fiction text is not a story- it gives information instead and that fiction means story Can identify the front cover, back cover, spine, blurb, illustrations, page numbers, text and title. Begin to predict what will happen next	Listen to stories, accurately anticipating key events & respond to what they hear with relevant comments, questions and reactions. Understand a non-fiction text is not a story- it gives information instead and that fiction means story. Know how a non-fiction text can be used e.g. does not need to be read from front to back. Talk for Writing - Internalise language structures through imitation to innovation to independent application. Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary
Three - Four Years	<u>Summarising</u> Enjoy listening to longer stories and can remember much Be able to talk about familiar books and be able to tell a <u>Justify</u> Understand 'why' questions, like: "Why do you think the o <u>Reading for pleasure and other</u> Begin to develop complex stories using small world equip Develop storylines in their pretend play.	long story (CL) caterpillar got so fat?"	
Children in Reception	Prediction Anticipate – where appropriate – key events in stories (EL Summarising Listen to and talk about stories to build familiarity and un Retell a story (some exact some in own words) (CL) Demonstrate understanding of what has been read to the Inference Listen attentively and respond to what they hear with release group interactions (L, A &U ELG)	derstanding. em by retelling stories and narratives using their own v	

	Make comments about what they have heard and ask questions to clarify their understanding (L, A&U ELG) Authors use of language, structure and presentation Listen to and talk about selected non-fiction to develop deep familiarity with new knowledge and vocabulary (CL) Meaning of words in context Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary (Sp ELG) Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and during role-play (C ELG) Reading for pleasure and other Re-read these books to build up their confidence in word reading, their fluency and their understanding and enjoyment Invent, adapt and recount narratives stories with peers and their teacher (CM ELG)								
Nursery Writing	Name writing Draw a Man	Name writing Draw a Man	Name writing Draw a Man	Name writing Draw a Man	Name writing Draw a Man	Name writing Draw a Man			
	Assessment	Assessment	Assessment	Assessment	Assessment	Assessment			
	Mark making in	Mark making in	Mark making in	Mark making in	Mark making in	Mark making in			
	provision.	provision.	provision.	provision.	provision.	provision.			
	Model writing a story (TFW)	Model writing a letter Model writing a poem	Model writing a story (TFW)	Model writing instruction (planting a seed)	Introduce reading/writing set 1 sounds	Introduce reading/writing set 1 sounds			
	Model an Autumn	Moder withing a poem	(11 00)	Seeu)	300103	Sounds			
	description		Model a dragon description	Model write a recount.	Write some recognisable letters when writing	Write some recognisable letters when writing.			
					Model writing a story (TfW)	Model writing a recount (trip)			
						Model instructions			
					Model writing an invitation (picnic)	(Baking Buns)			

Birth to Three	- Enjoy drawing freely.						
Years	- Add some marks to their drawings, which they give meaning to. For example: "That says mummy."						
	- Make marks on their picture to stand for their name.						
	- Develop manipulation and control.						
	- Explore different materials and tools.						
Three and Four	- Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; write 'm' for						
Year Olds	mummy.						
	- Write some or all of their name.						
	- Write some letters accurately.						
	- Use a comfortable grip with good control when holding pens and pencils.						
	- Show a preference for a dominant hand.						

Reception Writing	Hear and say the initial sound in words. Give meaning to the marks they make as they write- Emergent Writing	Link sounds to letters Hear, say and write the initial sound in words. Hear, say and write end sounds in words. Can segment the sounds in simple words and blend them together.	Spell words by identifying the sounds and then writing the sound with letter/s. Can write CVC words Use fingers spaces between words.	Write short sentences with words with known letter- sound correspondences using a capital letter and full stop. Re-read what they have written to check that it makes sense.	Write short sentences with words with known letter-sound correspondences using a capital letter and full stop. Re-read what they have written to check that it makes sense. Write recognisable letters, most of which are correctly formed.	Form lower-case and capital letters correctly. Spell words by identifying sounds in them and representing the sounds with a letter or letters. Write simple phrases and sentences that can be read by others. Write many high frequency words.
Writing Opportunities	Writing a story (TfW) Writing a description (Autumn)	Writing an invitation (To the nativity) Writing a letter (To post)	Writing a story (TfW) Writing a story (Their own story)	Writing a story (Their own story) Instructions (Planting a seed)	Writing a story (TfW) Writing a story (Their own story)	Writing a recount (trip) Instructions (Baking Buns)
	Writing a diary entry (First week of school)	Writing a poem (Bonfire night)	Chinese New Year (Non-Fiction)	Recount (Spring Trail - Signs of Spring)	Writing an invitation (picnic)	Writing a letter (To their new teacher)

Handwriting	Handwriting	Handwriting	Handwriting	Handwriting	Handwriting	Handwriting	
	Curly group	One armed group	Curly group	One armed group	Curly group	One armed group	
	c, a, d, o, f, g, q, e, s	b, h, k, m, n, p, r	c, a, d, o, f, g, q, e, s	b, h, k, m, n, p, r	c, a, d, o, f, g, q, e, s	b, h, k, m, n, p, r	
	Long group (down and off in another direction) l, i, t, j, u, y	Zig Zag group v, w, x, z	Long group (down and off in another direction) I, i, t, j, u, y	Zig Zag group v, w, x, z	Long group (down and off in another direction) l, i, t, j, u, y	Zig Zag group v, w, x, z	
Birth to Three Years		lrawings, which they give m ire to stand for their name. s and tools.	eaning to. For example: "1	hat says mummy."			
Three and Four Year Olds	 Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; write 'm' for mummy. Write some or all of their name. Write some letters accurately. Use a comfortable grip with good control when holding pens and pencils. Show a preference for a dominant hand. 						
Children in Reception	 Form lower-case and capital letters correctly. Spell words by identifying the sounds and then writing the sound with letter/s. Write short sentences with words with known letter-sound correspondences using a capital letter and full stop. Re-read what they have written to check that it makes sense. Develop their small motor skills so that they can use a range of tools competently. Develop the foundations of a handwriting style which is fast, accurate and efficient. 						
Nursery Expressive Arts and Design Experiences Painting	Explore paint- water, sponge, paint, pallet	Mixing primary colours	Explore the effects of adding white	Explore different mediums to paint with	Explore different ways of holding the paint brush	Large and small scales painting using different sized paper	

Reception Expressive Arts and Design Experiences Painting	Make secondary colours using primary colours	Make secondary colours using primary colours	Explore shades of colour	Using appropriate colours for a purpose	Applying paint skills, using the paint brush appropriately. Use of different size brushes for different purposes	Painting in proportion, using the space effectively		
	Explore and evaluate different portraits	Explore the consistency of the paint and the different mediums to paint with Explore and evaluate Kandinsky (concentric circles)	Explore and evaluate backgrounds / fading colour /shades horizons Link to 'One Starry Night' by Vincent Van Gough	Explore and evaluate David Hockney (daffodil paintings)	Explore and evaluate Mehndi patterns	Explore and evaluate different art from around the world.		
Birth to Three Years	 Start to make marks intentionally. Explore paint, using fingers and other parts of their bodies as well as brushes and other tools. Express ideas and feelings through making marks, and sometimes give a meaning to the marks they make. Explore different materials and tools 							
Three and Four Year Olds	 Explore colour and colour mixing Show a preference for a dominant hand 							
Children in Reception	 Explore, use and refine a variety of artistic effects to express their ideas and feelings Return to and build on their previous learning, re-fining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. 							
Nursery Drawing	Makes marks	Draws lines and circles and adds meanings	Draws faces with features and begins to use shapes that represent objects, people, places	5	ey have observed with e of accuracy	Draws things that they have observed or imagined with detail.		

Reception	Leaf rubbings,	Explore a variety of	Draw to a tell a	Draw something and	Investigate different	Explore different		
Drawing	different patterns, explore different media and ways of making marks.	different drawing tools.	story.	then improve using their mark making skills. Austin's Butterfly	lines and shade.	textures and draw more accurately.		
Birth to Three Years	 Notice patterns with strong contrasts and be attracted by patterns resembling the human face. Start to make marks intentionally. Express ideas and feelings through making marks, and sometimes give a meaning to the marks they make. Explore different materials and tools. 							
Three and Four Year Olds	 Create closed shapes with continuous lines, and begin to use these shapes to represent objects. Draw with increasing complexity and detail, such as representing a face with a circle and including details. Use drawing to represent ideas like movement or loud noises. Use a comfortable grip with good control when holding pens and pencils. Show a preference for a dominant hand. 							
Children in Reception	 Explore, use and refine a variety of artistic effects to express their ideas and feelings Return to and build on their previous learning, re-fining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. 							
<u>Sewing</u>	Weaving - Make materials link together.	Sewing a line using a running stitch	Using an outline - sewing a shape using a running stitch (Easter cards)	Sewing two pieces of felt together to make a puppet.	Explore sewing beads and sequins onto their puppet	Evaluate their puppet and what they have made. Continuous Provision – Choice of resources and materials in provision for children to choose from.		
Birth to Three	-	hey consider what they can	do with different materials			1		
Years	 Explore different material 	s and tools.						

Three and Four Year Olds	 Join different materials and explore different textures. Create closed shapes with continuous lines, and begin to use these shapes to represent objects Show a preference for a dominant hand. Return to and build on their previous learning, re-fining ideas and developing their ability to represent them. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. 						
Children in Reception							
Sculpting	Clay Diwali lamps.Use the clay to decorate a pattern using different tools onto an egg shape.Mould the clay shape, mark n the clay.						
Birth to Three Years	 Notice patterns with strong contrasts and be attracted by patterns resembling the human face. Start to make marks intentionally Explore different materials, using all their senses to investigate them. Manipulate and play with different materials Make simple models which express their ideas. Develop manipulation and control. Explore different materials and tools. 						
Three and Four Year Olds	 Explore different materials freely, in order to develop their ideas about how to use them and what to make. Explore different textures. Show a preference for a dominant hand. 						
Children in Reception	 Return to and build on their previous learning, refining ideas and developing their ability to represent them. Develop their small motor skills so that they can use a range of tools competently, safely and confidently 						
D&T	Explore different ways of attaching boxes together. (Small groups and in provision)	Box Modelli Joining diff materials to Rocket linke 'Whatever I up boxes, fo	erent competent different different combined to combined to materi	ols safely and tently to create ent dinosaurs ning different ials.			

			children to rein act the story.				
Birth to Three Years	 Explore different materials, using all their senses to investigate them. Manipulate and play with different materials. Use their imagination as they consider what they can do with different materials. Make simple models which express their ideas. Explore different materials and tools. 						
Three and Four Year Olds	 Explore different materials freely, in order to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them. Join different materials and explore different textures. Show a preference for a dominant hand. Use one-handed tools and equipment, for example, making snips in paper with scissors. 						
Children in Reception	 Explore, use and refine a variety of artistic effects to express their ideas and feelings. Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. 						
Art - Collage		Exploring different materials and ways of combining them.		Scrunching		Layering different materials to create an effect. Henri Matisse-snail collage	
Birth to Three Years	 Explore different materials, using all their senses to investigate them. Manipulate and play with different materials. Use their imagination as they consider what they can do with different materials. Develop manipulation and control. Explore different materials and tools. 						
Three and Four Year Olds	 Explore different materials and tools. Explore different materials freely, in order to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them. Join different materials and explore different textures. Use one-handed tools and equipment, for example, making snips in paper with scissors. 						

Children in Reception	 Explore, use and refine a variety of artistic effects to express their ideas and feelings. Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. 							
Music	Me	My Stories	Everyone	Our World	Big bear Funk	Reflect, Rewind, Play		
	See Charanga scheme for progression of skills							
Food		No Bake Christmas Biscuits.	Explore different tastes/textures and describe them. Chinese New Year	Making Pancakes – Tasting different toppings. Fruit Salad – Chopping and Presenting.	Tasting Indian Food.	Make buns and decorate.		
Birth to Three Years	 Explore different materials, using all their senses to investigate them. Manipulate and play with different materials. Develop manipulation and control. Explore different materials and tools. 							
Three and Four Year Olds	- Explore different materials freely, in order to develop their ideas about how to use them and what to make.							
Children in Reception	 Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. 							