Kingsway Primary Academy

Reception Curriculum EYFS 2024 - 2025



Planning a sequenced curriculum to ensure all children make progress and are ready for the next stage of their education.

Characteristics of Effect thinkers	tive Learning to be embedded through all areas of learning creating powerful learners and
Playing & Exploring	 Realise that their actions have an effect on the world, so they want to keep repeating them.
	 Plan and think ahead about how they will explore or play with objects.
	• Guide their own thinking and actions by talking to themselves while playing. For example, a child doing a jigsaw might whisper under their breath: "Where does that one go? – I need to find the big horse next."
	Make independent choices.
	 Do things independently that they have been previously taught.
	• Bring their own interests and fascinations into early years settings. This helps them to develop their learning.
	 Respond to new experiences that you bring to their attention.
Active Learning	 Participate in routines, such as going to their cot or mat when they want to sleep.
	• Begin to predict sequences because they know routines. For example, they may anticipate lunch when they see the table being set, or get their coat when the door to the outdoor area opens.
	• Show goal-directed behaviour. For example, babies may pull themselves up by using the edges of a low table to reach for a toy on top of the table. Toddlers might turn a storage box upside down so they can stand on it and reach up for an object.
	• Begin to correct their mistakes themselves. For example, instead of using increasing force to push a puzzle piece into the slot, they try another piece to see if it will fit.
	Keep on trying when things are difficult.
Thinking and Creating Critically	• Take part in simple pretend play. For example, they might use an object like a brush to pretend to brush their hair, or 'drink' from a pretend cup.

• Sort materials. For example, at tidy-up time, children know how to put different construction materials in separate baskets.
 Review their progress as they try to achieve a goal. Check how well they are doing.
• Solve real problems: for example, to share nine strawberries between three friends, they might put one in front of each, then a second, and finally a third. Finally, they might check at the end that everyone has the same number of strawberries.
• Use pretend play to think beyond the 'here and now' and to understand another perspective. For example, a child role-playing the billy goats gruff might suggest that "Maybe the troll is lonely and hungry? That's why he is fierce."
 Know more, so feel confident about coming up with their own ideas. Make more links between those ideas. Concentrate on achieving something that's important to them. They are increasingly able to control their attention and ignore distractions.

EYFS: Rec	eption		Sec	quenced Cı	Irriculum - 20	024 to 2025 YFS Framework
Age Related		eaching and learnin visit of key skills, knowle			erm planning, driver	h by assessment
Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overarching Theme	People in My Community	Time for Change	Testing the Water	Near and Far	Life Cycles	Wild Animals and their Environments
Planning around a quality text: To be chosen following children's interests	AMAZING Constraints of the second se	FREE COLESTONE AVESONE Avesome Autumn' Written by Bruce Goldstone	*The Storm Whale in Winter' written by Benji Davies	'Martha Maps It Out' written by Leigh Hodgkinson	Lifecycles: Caterpillar to Butterfly written by Lifecycles	'Wild Animal Atlas' written by National Geographic
	FRIENDSHIP BENCH The Friendship Bench	LEAF THIEF	Hello Penguint	SHALLOUR SIMILER SHALLOUR SIMILER SHALLOUR SIMILER SHALLOUR SIMILER	Jack in Beanstalk	Little Red and the Very
	written by Wendy Meddou	'Leaf Thief' by Alice Hemming	'Hello Penguin' Written by National Geographic	'Someone Swallowed Stanley' by Mini Grey	'Jack and the Beanstalk' by Barbra Vagnozzi	Hungry Lion' by Alex T.Smith

Linked occupations	o Dentist o School staff o Photographer	o Tree Surgeon	o Lighthouse Keeper	o Recycling workers o Charity Worker	o Market Seller o Bee Keeper	o Safari Ranger o Park Rangers
Linked texts Non-fiction Traditional Tales Diversity	 The Friendship Bench by Wendy Meddour Mr Big by Ed Vere You Must Bring a Hat by Simon Philip All About Families by Felicity Brooks Colour Monster Goes to School by Anna Llenas Ruby's Worry by Tom Percical Bad Tempered Ladybird by Eric Carle Funny Bones by Allan Ahlberg The Same but Different Too by Karl Newson The Elves and the Shoemaker by Alison Edgson 	Keeper by Nick Butterworth 0 Owl Babies by Martin Waddell 0 Owls in the Night by Catherine Baker 0 Nests by Elspeth Graham 0 It is a Fox by Alison Milford 0 Pumpkin Soupby Helen Cooper 0 Sometimes I am Worriedby Marie Paruit 0 The Squirrels Who Squabbled by Rachel Bright 0 Little Red Hen by Jess Stockham 0 Judaism Buzz	Keepers Lunch by Ronda Armitage and David Armitage Rainbow Fish by Marcus Pfister The Weather Report by Alison Hawes Animal Coats by Claure Llewellyn Animal Coats by Claure Llewellyn The Snail and the Whale by Julia Donaldson Lost and Found by Oliver Jeffers The Frog Princeby Jess Stockham	 by Jill Murphy Alien's Love Underpants by Claire Freedom Emma Jane's Aeroplane by Katie Howarth Oh, the Place You;Il Go by Dr. Seuss The Koala Who Could by Rachel Bright Around the World by Big Cats Hansel and Gretel by Josephine Collins 	 Let's Look at Beans by Katie Peters Peas Please! by Big Cats Sheep to Jumper – Big Cats The Woolly Bear Caterpillar by Julia Donalson Christopher's Caterpillars by Charlotte Middleton Good Things on the Farm by Big Cats The Three Billy Goats Gruff by Mara Alperin Islam by Buzz Info 	 Little Red Riding Hood by Mara Alperin Animals and Us by Alison Hawes The Tiger Who Game to Tea by Judish Kerr Giraffe's Can't Dance by Giles Andreae Poo in the Zoo by Steve Smallman Chimpanzees by Big Cats An Animal Park Keeper by Big Cats Zee, Zee the Zebra by Karen Winward Rumble in the Jungleby Giles Andreae

Linked Rhymes Makaton Rhymes *Some Rhymes to be taught using Makaton	 Families are all Different Friend of Mine The Colour Song It's back to schoor we go! Happy Birthday (<i>different</i> <i>language to</i> <i>represent the</i> <i>cohort</i>) Harvest songs 	o Diwali & Hannukah songs	 O Whale Song The big ship sails A sailor went to sea, sea, sea Waiting for Snow Ten Little Fish Chinese New Year 	 Many Ways to Travel The Wheels on the Bus Row, Row, Row Your Boat The Pirate Song One little, two little three little planets Easter songs Holi songs Eid al-Fitr songs 	 I'm taking home my bumble bee The Very Hungry Caterpillar 	 Walking in the Jungle The Jungle Song The Bear went over the mountain The Animal Fair Lion Hunt African Animals
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Trips/Visitors/First Hand Experiences Enrichments	Visitors Dental Hygienist Grandparents Photographer	Tree Surgeon Train Driver	Visitors Winter walk to the local park Scientist			Visitors Y1 visitors – Q & A time Y1 Teacher
	Experiences	Trip/First Hand Experiences	Experiences	Forest School	Butterfly tent Build a Bug Hotel	Trips/First Experiences Safari Trip Transition Visits to Year One

Celebrations / Festivals / ^o	Birthdays	0	Birthdays	0	Birthdays	0	Birthdays	0	Birthdays	0	Birthdays
Special Events ^o	Start of Autumn	0	Harvest Festival	0	Chinese New Year	0	Holi	0	Start of Summer	0	Sports Day
0	Golden Tie	0	Diwali	0	Start of Spring	0	Easter	0	Eid Al-Fitr	0	Transition
		0	Christmas	0	New Year's Day	0	World Book Day	0	Reading Raffle	0	Father's Day
		0	Harvest Festival		(1 st)	0	Reading Raffle	0	Golden Tie	0	Reading Raffle
		0	Christmas (25th)	0	Shrove Tuesday	0	Golden Tie			0	Golden Tie
		0	Remembrance	0	Lent						
			Day (11 th)	0	Mother's Day						
		0	Guy Fawkes (5th)	0	Ramadan						
		0	Diwali (12th-16th)	0	Reading Raffle						
		0	Reading Raffle Champion	0	Golden Tie						
		0	Golden Tie								

COMMUNICATION & LANGUAGE: Listening, Attention & Understanding Speaking **Weaved throughout the whole of the EYFS**curriculum

Educational Programme: 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.

Autumn	Spring	Summer		
Learning Priorities: Linked to Development N	latters 2021			
Listening, Attention and Understanding • Understand a question or instruction that has two parts • Linked to: □ Daily routines □ Activities – AL and Cl • Understand how to listen carefully and why listening is important • One-to-one / small groups / whole class	Listening, Attention and Understanding • Hold conversation when engaged in back-and-forth exchanges with their teacher and peers • • Listen to others and join in conversation, turn taking • Listen carefully to and learn rhymes, poems and songs • Listen to and talk about stories to build familiarity and understanding •	 Listening, Attention and Understanding Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions: fiction texts Engage in Talk for Writing activities Engage in Book Talk activities non-fiction 		

Learn new vocabulary

• Linked to:
□ daily routine
□ themes
□ key knowledge

• Listen carefully to rhymes and songs and begin to pay attention to how they sound

• Learn rhymes, songs & poems

• Anticipate words, begin to adapt phrases (with support)

• Listen to stories and begin to be active participants

● □ Join in with repeated refrains □ Fill in rhyming words □ Answer a range of questions with relevant comments □ Ask questions to develop understanding □ Talk about likes / dislikes □ Discuss characters, events, setting ... character, happened

Speaking

 Use new vocabulary throughout the day within a range of contexts / develop use of social phrases

Begin to ask questions to find out more and develop understanding

Begin to articulate their ideas and thoughts in well-formed sentence

• Express \square Ideas to practitioners / friends \square Within book talk

 Begin to connect one idea or action to another using a range of connectives... because, although, but...

 Begin to describe events in some detail, showing awareness of the listener

• Begin to retell a simple story using some story language

- Engage in conversation about main characters / events
- Link story events to own experiences / other texts
- Discuss feelings and actions of main characters

 Begin to listen to and talk about non-fiction books, developing a familiarity with new knowledge and vocabulary

- Books linked to key themes
- Begin to name book parts / content front / back cover, contents page / fact / real
- Begin to understand humour e.g., nonsense rhymes / jokes

Speaking

• Use new vocabulary in different contexts with increasing confidence / use a range of social phrases with dev confidence

 Answer and ask questions to develop understanding

• Who? What? Where? When? Why?

Articulate ideas & thoughts in well-formed sentences

• Using new vocabulary and correct tenses

• Connect one idea or action to another using a range of connectives ... because, although, but, also, first, next, after ...

- Describe events in some detail
- Use sequencing vocabulary *first, next, after* ...

 Use talk to help work out problems, organise thinking & activities explain how things work/why things happen

• Introduction of some problem-solving words – *I* think ... We could ...

Retell a simple story using story language / own words

- Make comments about what they have heard and ask questions to clarify their understanding
- Use a range of question starters and use full sentences
- Hold conversation when engaged in back-and-forth exchanges with teacher and peers

• Showing awareness of the listener – (i) turn taking (ii) depth of information required

- Understand humour more readily e.g., nonsense rhymes/jokes
- Begin to discuss likes / dislikes / reasons

Speaking

 Participate in small group, class and one-to-one discussions, offering own ideas, using recently introduced vocabulary

• Speak with confidence using:
□ full sentences
□ range of connectives
□ tenses

 Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate

- Active prior knowledge to speak with confidence and articulate ideas / thoughts
- Express ideas and feelings about experiences
- Listen to others
- Participate in purposeful conversation

Kingsway Primary Academy – Personal, Social & Emotional Development

PSHE progression through EYFS with links to Physical Development & Understanding the World

Educational Programme: Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives and is fundamental to their cognitive development. Underpinning their personal development are the important attachments that shape their social world. Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others. Children should be supported to manage emotions, develop a positive sense of self, set themselves simple goals, have confidence in their own abilities, to persist and wait for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, cooperate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life

Early Learning Goals – PSE

Self-regulation: Show an understanding of their feelings & begin to regulate their behaviour accordingly Set & work towards simple goals, being able to wait for what they want & control their immediate impulses when appropriate Give focussed attention to what the teacher says, responding appropriately even when engaged in activity, & show an ability to follow instructions involving several ideas or actions

Managing Self = Be confident to try new activities & show independence, resilience & perseverance in the face of challenge = Explain the reasons for rules, know right from wrong & try to behave accordingly

Manage own basic hygiene & personal needs, including dressing, going to the toilet & understanding the importance of healthy food choices

Building Relationships Work & play cooperatively & take turns with others Form positive attachments to adults & friendships with peers Show sensitivity to their own & other's needs

Focus	Health and Wel	II-Being		Relationships		Living in the	Wider World	Voca	oulary- to be used daily
Reception Skills, Knowledge & Understanding	that support their overall h regular physical activity, he brushing, sensible amounts o a good sleep routine, being a Can describe own they can do well & are getting themselves in positive but rea	ealthy eating, tooth f screen time, having a safe pedestrian competencies, what better at, describing alistic terms g adult support and	 Develop particular friendships with other children, which help them to understand different points of view and to challenge their own and others' thinking Increasingly socially skilled and will take steps to resolve conflicts with other children by negotiating and finding a compromise; sometimes by themselves, sometimes with support More able to manage their feelings and tolerate situations in which their wishes cannot be met Know that other children do not always enjoy the same things, and is sensitive to this, accepting difference of opinion 		successfully: linir mealtimes, person Recognis to different com groups & commu own home & com Attempt relationship or sit have caused upse	 they need to manage the school day successfully: lining up & queuing, mealtimes, personal hygiene Recognise that they belong to different communities & social groups & communicate freely about own home & community Attempt to repair a relationship or situation where they have caused upset and understands how their actions impact other people 		ALL nursery vocabulary AND Good touch Bad Touch Private Secret Real Fake Feelings Responsibility	
Learning Outcomes	Autumn 1 People in My Community	Autumn 2 Time for Change	•	Spring 1 Testing the Water		Spring 2 ear and Far	Summer Life Cycles		Summer 2 Wild Animals and their Environments
	engage in sustained learn	rm: room with interest a		 Ongoing Learning Outcomes taught throughout Spring Term: Resolve minor conflicts in friendship groups 		-	 Ongoing Learning Outcome taught throughout Summer Term: Talk in detail about the behavioural expectations in class an the school 		Ferm: il about the school

Health and Well Being Relationships Living in the Wider World

to talk about their feelings and emotions throughout the day.
□ Classrooms will promote and celebrate positive behaviour.

Kingsway Primary Academy – Physical Development (Gross Motor Skills) PD progression through EYFS with links to PD Fine Motors Skills / Expressive Arts & Design – Creating with Materials

Educational Programme: Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye co-ordination which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practise of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

ELG: Gross Motor Skills
Very Network And Skil

ELG: Fine Motor Skills Hold a pencil effectively in preparation for fluent writing-using the tripod grip in almost all cases Use a range of small tools, including scissors, paint brushes and cutlery Begin to show accuracy and care when drawing

Focus	Gymnastics Movements	Basic Movement and Games	Dance	Fine Motor Skills	Health and Self Care	Vocabulary- To be used daily.
Reception Skills, Knowledge & Understanding	 Revise & refine fundamental movements, making changes to body shape, position & pace of movement such as slithering, shuffling, rolling, skipping, hopping & sliding Combine different movements with ease & fluency Develop overall body strength, coordination, balance & agility 	 Negotiate space successfully when playing racing or chasing games, adjusting speed or changing direction to avoid obstacles Develop & refine a range of ball skills including throwing, catching, kicking, batting & aiming Develop confidence, competence, precision & accuracy with activities that involve a ball Develop overall body strength, coordination, balance & agility e.g., wheelbarrows, balance bikes & pedal bikes 	 Initiates new combinations of movements & gestures to express & respond to feelings, ideas & experiences Watch & talk about dance & performance art, expressing their feelings & responses Explore & engage in dance, performing solo or in groups 	 Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools are pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons. Develop the foundations of a handwriting style which is fast, accurate and efficient. 	 Can manage their own personal hygiene know and talk about the different factors that support their overall health and wellbeing Can describe the importance of physical activity, healthy eating, toothbrushing, good sleep routines and 	Follow, lead, copy, gallop, slither, crawl, kick, catch, throw, push, pat, slither, shuffle, roll, crawl, walk, run, hop, slide, squat, climb, land, stand, jump, balance, space, race, chase, speed, direction, obstacles, stretch, strong, firm, gentle, heavy, floppy
Learning Outcomes	Autumn 1 People in my Commun	nity Autumn 2 Time for Change	Spring 1 Testing the Water	Spring 2 Near and Far	Summer 1 Life Cycles	Summer 2 Wild Animals and their Environments
	 Balance on a be Adjust speed to Find a space 	and small equipment ench, strip of wood or beam avoid obstacles m personal hygiene such as prushing my teeth	body parts. • Give my opinion a explain what is good and w • Talk about the imp	lancing equipment using differe about a movement or actions ar what can be improved portance or exercise and sleep a ball with accuracy	nd control • Explain a combinations • Write with	alance bike effectively and with healthy diet and different food n a clear tripod grip and create letters ready for joining

	• Use a variety of mark making too control	ls with	• Hold my pencil with a dominant hand and write recognisable letters for all set one sounds	• Demonstrate skills and techniques to the rest of my class			
				• Move in time to music and change my movements in response to what I hear			
Games			Dance Self-Evaluation				
Children in reception have lots of opportunities to reinforce their developing physical skills through the provision provided both indoors and out. In addition to this they have a weekly							

□ Children in reception have lots of opportunities to reinforce their developing physical skills through the provision provided both indoors and out. □ In addition to this they have a weekly PE session in the main school hall which cover, fundamental movement skills, dance, games and gymnastics apparatus work throughout the year.

Kingsway Primary Academy – Literacy Reading (Comprehension and Word Reading) English with links to Expressive Arts and Design / Being Imaginative & Expressive

Educational Programme: 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 books (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: Comprehension: Demonstrate understanding of what has been read to them by retelling stories & narratives using their own words & recently introduced vocabulary Anticipate, where appropriate, key events in stories Use & understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes & poems & during role-play

ELG: Word Reading Say a sound of each letter in the alphabet & at least 10 digraphs Read words consistent with their phonic knowledge by sound-blending Read aloud simple sentences & books that are consistent with their phonic knowledge including some common exception words

Focus	Decoding	Range of Reading	Familiarity with text	Poetry and Performance	Word Meaning	Understanding and Inference	Predication	Discussing Reading
Reception Skills, Knowledge & Understanding	 Read individual letters by saying the sounds for them Blend sounds into words, so that they can read short words made up of known letter-sound correspondences Read some letter groups that each represent one sound & say sounds for them Read simple phrases & sentences made up of words with known letter-sound 	 Enjoy an increasing range of print & digital books, both fiction and non-fiction Know that information can be retrieved from books, computers & mobile digital devices 	 Describe main story settings, events & principal characters in increasing detail 	 Re-enact and reinvents stories / poems they have heard in their play Beginning to understand humour, e.g., nonsense rhymes Uses combinations of art forms, e.g., moving and singing, making and dramatic play 	 Extend vocabulary, especially by grouping and naming, exploring the meaning and sounds of new words 	 Engage with books & other reading materials at an increasingly deeper level, & their knowledge of language structure, subject knowledge & illustrations to interpret the text Use talk to organise, sequence & clarify thinking, ideas, feelings and events Give explanation of 	 Understand a range of complex sentence structures including negatives, plurals and tense markers 	 Is able to recall & discuss stories or information that has been read to them, or they have read themselves Listen & responds to ideas expressed by others in conversation or discussion Understand questions such as who; why; when; where and how Links statements & sticks to a main theme or intention

	correspondences & a few exception words				why events happened in a story					
Learning Outcomes	Autumn 1 People in My Community	Autumn 2 Time for Change	Spring 1 Testing the Water	Spring 2 Near and Far		ife Cycles	Summer 2 Wild Animals and their Environments			
	 Begin to read all the set 1 sounds from RWInc Blend sounds to read VC & CVC words that match their phonetic ability Read a range of HF words matched to phonic ability Begin to read simple phrases/sentences matched to their phonic ability Describe a setting and a character within a story Begin to retell simple stories and narratives using their own words and some recently introduced vocabulary Re-enact a story using puppets to take on the role. 			 Read all the set 1 sounds from RWInc Read simple sentences Match captions to pictures. Read an increasing range of HF words Re-read books to build confidence in word reading, fluency, understanding and enjoyment Find the correct page in a book by following the contents page. Understand the difference between fiction and non-fiction text. Sequence a story into beginning, middle and end Give their opinion on a story and make a prediction about what might happen next. 			 Read all set 2 sounds from RWInc Read a range of nonsense words, matched to phonic sounds Read aloud simple sentences by decoding phonetically regular words and sight ready HF words. Answer 'who', 'why', 'where' and 'what' questions based on a key text Can make statements and ask questions. Understanding the difference between them Explain the differences between two different stories. Explain the meaning of new vocabulary in the context in which it was read. 			
	Word	Reading			Compre	hension				
well planned cont	inuous provision all linke	d to a quality key text.	There will be a balance		exts used to supp	ort learning. 🗆 Child	nd key vocabulary through ren will have daily literacy			
	Kingsway Primary Academy – Literacy Writing English with links Communication & Language, Physical Development (Fine Motors Skills) & Expressive Arts & Design									
			-long love of reading. Re	ading consists of two dime			d word reading. Language te books (stories and non-			

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 books (stories and nonfiction) 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: Writing: Write recognisable letters, most of which are correctly formed Spell words by identifying sounds in them and representing the sounds with a letter or letters Write simple phrases and sentences that can be read by others.

ELG: Physical Development-Fine Motor Skills = Hold a pencil effectively in preparation for fluent writing-using the tripod grip in almost all cases = Use a range of small tools, including scissors, paint brushes and cutlery = Begin to show accuracy and care when drawing

Focus	Composition	Transcription

	(Articulating ideas and s	U		(Spel	ling and l	Handwriting)		
Reception Skills, Knowledge & Understanding	 into speech, befor See Communication & Lan Break the flow of side veloping: □ oral rehearsal a word / caption / short senter captions and simple sentence Develop word main language to fit audience a writing Begin to use som writing Write simple senter contexts, writing a sequence sentences Write for a range of and using IT resources, for instructions □ Recipe card □ Re-read what they h that it makes sense Write simple senter read by themselves and other 	guage speech into words, □ memory, holding ence to write labels, es odification, select nd purpose of the me connectives in mess in meaningful ce of two or more purposes, on paper example: □ Set of Posters □ Story ave written to check mess which can be ers.	 Handle a range of tools, objects, construction, malleable and drawing materials safely and with greater precision and accuracy, developing: Strength of hand arches Fine motor strength In-hand manipulation Show a preference for a dominant hand using an effective pencil grip Develop core muscle strength to achieve a good posture when sitting at a table or sitting on the floor Form recognisable letters (including lower case and capital letters), most of which are correctly formed Long ladder One armed robot Curly caterpillar Zigzag letters Develop the foundations of a handwriting style which is fast accurate and efficient Spring 1 Spring 2 Spring 2 Spring 2 Spring 2 Spring 2 Spring 1 Spring 2 Spiest 3 Spiest 3		 Understand <	Vhich way to continue ft to right) Concept of a word and Correct orientation of d words Vhere to go next veep) .eave spaces words Jse a capital at the of a sentence Jse a full stop at the	 Phonics / Spelling Secure sounds to letters, naming and sounding the letters of the alphabet. Discriminate between capital and lowercase letters Match capital letters to lowercase letters Apply phonic knowledge to spell words – VC, CVC, CCVC (including use of taught digraphs) and trigraphs) Spell taught high frequency words Write some irregular common words. Spell some words correctly and others phonetically plausible 	
Learning Outcomes	 their phonetic ability Break the flow of s Orally retell a sto write some initial sounds Use correct letter case letters 	Autumn 2 Time for Change /C words that matcl speech into words ry, draw images and	Spring 1 Testing the Water • Write captions when writing for a rar knowledge of HF word • Begin to deve further to include (or sentences • Re-read what to it makes sense • Form some upp	Near and Fa and simple se age of purposes, a s elop independent orally rehearsed) hey have written to per-case letters	ar ntences applying writing simple	 be read by others Rewrite a store Present facts Progress towns Apply capital stops. Form most loc correctly 	Summer 2 Wild Animals and their Environments sentences and phrases that can bry in simple sentences s via simple sentences wards 2 independent writes per Il letters, finger spaces and full ower case and upper-case letters o using additional punctuation,	
Transcription			Co	mposition				

□ Through experience of adult modelled writing (planned and spontaneous) for a wide range of purposes throughout indoor and outdoor provision, children will be encouraged to label, record and write independently. □ Carefully considered resources to support writing opportunities will be available throughout provision. □ Seeing authorship and spelling in action will enable children to confidently apply and develop their own handwriting skill and phonetic knowledge. □ Writing and writing opportunities will take high priority across provision.

Kingsway Primary Academy - Number and Number Patterns Maths progression through EYFS – links to First 4 Maths

Educational Programme: Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using manipulatives, including small pebbles and tens frames for organising counting - children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.

ELG: Number Have a deep understanding of number to 10, including the composition of each number Subitise (recognise quantities without counting) up to 5 Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts

ELG: Numerical Patterns Verbally count beyond 20, recognising the pattern of the counting system Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally

Focus	Place value: Counting		ce value: present		value: Use compare		and Subtraction; recall, represent, use	Addition and subtraction Calculation	a: Addition and subtraction: Solve problems
Reception Skills, Knowledge & Understanding	 Enjoys reciting numbers from 0 to 10 (and beyond) and back from 10 to 0 Counts out up to 10 objects from a larger group 	subitising four and confiden numerals 10 (ordir numeral of items	Engages in g numbers to maybe five Increasingly at at putting s in order 0 to nality) Matches the with a group to show how ere are (up to	symbol compare showing large no of n things, underst	ber names and bols when paring numbers, wing interest in e numbers numbers of gs, showing erstanding of tive size		egins to explore and work ematical problems, using I strategies of their own cluding (when appropriate) umerals, tallies and + or - nows awareness that are made up (composed) of numbers, exploring g in different ways with a e of objects	 In practical activitie adds one and subtracts o with numbers to 10 	
Learning Outcomes	Autumn 1 People in My Com	munity	Autumn Time for Cha	—	Sprin Testing th	•	Spring 2 Near and Far	Summer 1 Life Cycles	Summer 2 Wild Animals and their Environments
	Autumn 1	·			Spring 1	Summe		Summer 1	
			of sets of ol	ojects,		•	wards 10-1 & ordering	Counting beyond 1	0 noticing pattern in ones
	actions and sound				numbers 10	-	and the second second	2 I I I	oach to splitting and
	Subitising		ion to F				roach to partitioning sets on part whole model	recombining 10 including of model	on tens frame and part whole
	 Numeral F Conceptus 	•				-	ig sets of objects on tens	Recall some numb	er bonds for 10
			ice numbers	within			nd from a larger group	 Subitise to 10 	
	numbers							Numerical patterns	s odds & evens

Number- Number and place value Number	ddition and subtraction Number- Multiplication	and division Fractions
 Simple AB patterns (complete make own and spot/correct errors in para Autumn 2 Accurate counting of sets of ob 10, recognising and ordering numerals Subitising to 5 Applied conceptual subitising Inverse operations - splittin recombining sets of objects 1-5 include part whole model Compare numbers using vormore/less Find 1 more using sets of objecters frames and on a number track Identify unit of repeat - AB patterns Recall double facts to 5 Writing numerals 1-5 	 another format e.g., link pattern of shapes to movements Spring 2 Recall number bonds for numbers 1-5 Partitioning and recombining sets of objects 6-10 Including on part whole model and tens frame Numerical Patterns – staircase patterns linked to finding 1 more/1 less using a mental numberline Writing numerals 1 – 10. 	 Counting beyond 20 noticing pattern in ten Share fairly (comparison) Use part whole model to partition numbers where both parts are the same Look at halving as inverse of doubles Sharing between more than two (comparison) Splitting into more than 2 parts on a part whole model (composition) Secure writing numerals to 10.
• Compare sets 1-5 using vocab / fewer / most /fewest	• Explore more complex patterns – ABB, ABBC	

□ Children will be exposed to mathematical vocabulary and mathematical experiences in the indoor and outdoor classrooms. □ Through well-chosen resources such as water play, sand play, construction and small world children will be able to play what they know in a purposeful way whilst learning.

Kingsway Primary Academy - Shape, Space and Measure

Maths progression through EYFS

Educational Programme: Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using manipulatives, including small pebbles and tens frames for organising counting - children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.

ELG – N/A * See Number & Numerical Pattern links

Focus	Spatial Awareness	Shape	Pattern	Measures	
Reception Skills, Knowledge & Understanding	 Uses spatial language, including following and giving directions, 		 Spots patterns in the environment, 	 Enjoys tackling problems involving prediction and discussion of comparisons of length, weight or 	

	using relative terms and o they see from different vi- Investigates turni objects to make shapes models; predicting and v they will look (spatial reas May enjoy makin of familiar and environments, with landm	ewpoints lea ing and flipping fit and create co visualising how soning) g simple maps imaginative	arning which shapes com Uses own ideas to omplexity, selecting bloc nd visualising what they w		the pattern "rule" ar Chooses familiar objects to create and recreate repeating patterns beyond AB patterns and begins to identify the unit of repeat	veryday language related to time Beginning to experience easuring time with timers and alendars
Learning Outcomes	Decade in Max. Times for Observes Testions the Mister		Spring 2 Near and Far	Summer 1 Life Cycles	Summer 2 Wild Animals and their Environments	
	describe their featur triangle, rectangle • Order 3 items H using non-standard mea • Talk about what • Use ordinal num lined position	by length and weig	cle, Order 3 ite Recognise comprise of 2D sh Spatial vo between, on, in, u Sequence related to time Use 2D ar words Spring 2 Represent maps Spatial backwards, up, do Recognise notes and coins	cabulary (in front, behind, in inder, first second, third) e events using the language ad 3D shapes to design small ting spatial relationships as vocabulary (forwards, own, across) d give directions e the differences between	 in sustained learning Order 3 items by Describe how mathematic including a pentage Use the words fat 3D shapes. Recognise cub pyramid as 3D shapes. Pay for items usi Summer 2 Order 3 items builts Time – sequence Relationships be Symmetry/reflect 	tween shapes tions – link to doubles
	Measurement		Geor	netry	Geometry- Pos	sition and direction
				the indoor and outdoor classroo ourposeful way whilst learning.	ms. 🛛 Through well-chosen	resources such as water play,

Kingsway Primary Academy - UW- Past and Present/ The World History progression through EYFS

Educational Programme: Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society 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.

ELG: UW / Past and Present

Talk about the lives of the people around them & their roles in society Know some similarities & differences between things in the past & now, drawing on their experiences & what has been read in class

Understand the past through settings, characters & events encountered in books read in class & storytelling

Focus	Chronological understanding	Historical Enqu	uiry	Knowledge &	Interpretation	Com	munication	Voca	bulary- to be used daily
Reception Skills, Knowledge & Understanding	 Use talk to organise sequence and clarify thinking and events Compare & contras characters from stories including figures from the past Comment on images of familiar situations in the past 	 Ask questions to find out more & to check understanding of what has been said Understands questions such as who, why, when, where & how Understands a range of complex sentence structures including tense markers Engage in non-fiction books 		 Articulate ideas & thoughts in well-formed sentences Ask questions to find out more & to check understanding of what has been said 		ideas, feelings & events		 Understand and use vocabulary: yesterday, last week, at the weekend, this morning, last night Understand and use vocabulary such as: how, why, because, find out, I wonder what, if, when, why? Understand and use vocabulary such as: I can see, I saw, same, different, similar, change, what happened? because, explain 	
Learning Outcomes	Autumn 1 People in My Community	Autumn 2 Time for Change		Spring 1 ng the Water	Spring Near and		Summer 1 Life Cycles		Summer 2 Wild Animals and their Environments
	 happened in own life Describe special family members and explain why they are special Describe what is the same and what is different between home and school. 	emember the Soldiers on Remembrance Day	• C of hom boats) similaritie: difference	describing s and	text to retrieve ir Use s find information Compa contrast different transport	ources to re and nt types of cuss Bear	 Talk memories in the black and photographs compare to today What is s about my school ar has it changed? Can predictions about might happen next 	white and special ad how make	 To look at how Knowsley Safari Park has developed over the years. What has changed? What has stayed the same? Who was Edward Stanley and why was he important?

	r	• Compare old and new toys							
Significant person		Significant	t event	Significant places		within living memory			
Children to be exposed to key vocabulary daily in provision. High quality text to be chosen for story times that allow for questioning opportunities relating to key events.									

Timeline of events to be placed up on class walls so children can continually retrieve what they have learnt in the past, can explain what is happening in the present and are aware of what will happen in the future. Class floor books to be used to showcase a learning journey over time of significant events.

Kingsway Primary Academy - UW- People/Culture and Communities

RE progression through EYFS

Educational Programme: Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society 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.

ELG: UW / People, Culture and Communities

Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts & maps
Know some similarities & differences between different religious & cultural communities in this country, drawing on their experiences & what has been read in class
Explain some similarities & differences between life in this country & life in other countries, drawing on knowledge from stories, non-fiction texts & maps

Focus	Beliefs and Values	Search for Pers meaning	onal	Living religiou	us traditions	Shared h	uman experience	Vocabulary
Reception Skills, Knowledge & Understanding	 Compare & contrast characters from stories, including figures from the past Talks about past & present events in their own life & in the lives of family members 	 Know about similarities & difference between themselves & & among families, cult traditions Knows that ot children do not always the same things, & is s to this 	k others, ures & her s enjoy	 Underst places are speci- of their communi 		of their important of their important community	alk about members mediate family & y njoys joining in with toms & routines	 n, trust, brave, strong, care, sorry, unique, bells, steeple, mosque, church,
Learning Outcomes	Autumn 1 People in My Community	Autumn 2 Time for Change		Spring 1 ng the Water	Spring Near and		Summer 1 Life Cycles	Summer 2 Wild Animals their Environments

 Describe special and significant events in their own lives such as a birthday or trip to the cinema Explain what is the same and what is different between themselves and their friends when describing features e.g., skin colour, hair colour, features, language they speak 	 it is a special event linking to the birth of Jesus, the son of God Talk about the festival of Diwali and understand that it is celebrated by Hindu Name a Church and explain their own experiences Recognise a mandir and explain that Hindu's worship here 	 Name three festivals of Ramadan and can talk about differences Can talk about speci travelled to with members of the 	Christmas, Diwali and their similarities and ial places they have family	 Recognise the importance of reflection time within different faiths 	• Children can name some ways people look after the natural world e.g., recycling
Christianity- Church Chri	stianity -God Chri	stianity - Jesus H	induism	Islam	

□ Children to be exposed to key vocabulary daily in provision. □ High quality text to be chosen for story times that allow for questioning opportunities relating to key celebrations at different times of the year. □ Timeline of events to be placed up on class walls so children can continually see significant events that have taken place throughout the year. □ Class floor books to be used to showcase a learning journey over time of significant events.

	Kingsway Primary Academy - UW- The Natural World											
	Geography progression through EYFS											
personal expensional expensional expension as policic culturally, socia across domain ELG: UW/ The Explore the n	eriences increases their knowled e officers, nurses and firefighter ially, technologically and ecologi ns. Enriching and widening child Natural World atural world around them, making c	Ige and sense of the world ard rs. In addition, listening to a cally diverse world. As well as ren's vocabulary will support I observations and drawing pictures	n to make sense of their physical we bund them – from visiting parks, lib broad selection of stories, non-fict building important knowledge, this ater reading comprehension. s of plants and animals = Know some lass = Understand some important pro-	raries and museums to meeti ion, rhymes and poems will extends their familiarity with similarities & differences betwee	ng important members of society foster their understanding of our words that support understanding							
Focus	Location	Place	Human and Physical	Geographical Skills and Fieldwork	Vocabulary- to be used daily							
Reception Skills, Knowledge & Understanding	 Observe, find out about and identify features in the place they live and in the natural world. 	 Observe and identify features in the place they live and the natural world. Talk about features. 	 Explore their local environment and talk about the changes they see. Talk about the similarities and differences between them and 	 Examine change over time. Describe some actions which people in their own community do that help 	 All Language listed in Nursery AND Use appropriate words, e.g., 'town', 'village', 'road', 'path', 							

	 Find out about about about and tall those features they like/ Encourage chexpress opinions on na built environments a opportunities for them different points of view quality of the environments Recognise environments that are to the one in which they 	dislike. talking ildren to tural and maps nd give to hear v on the some different	bout the environment by g to people, examining ographs and simple s and visiting local es. Recognise some arities & differences een life in this country & other countries		children and places orld. in that human activity a and impact on the our actions rstand the effect of isons on the natural them		Draw information n a simple map Interpret range of urces of geographical prmation, including maps, bes, photographs		 'house', 'flat', 'temple' and 'synagogue', to help children Encourage the use of words that help children to express opinions, e.g., 'busy', 'quiet' and 'pollution' make distinctions in their observations. Pose carefully framed open-ended questions, such as "How can we?" or "What would happen if? " 	
Learning Outcomes	Autumn 1 People in My Community Know own address. Describe home Know school is in Widnes, in England	Autum Time for Cr Explore describe the grounds includin playground and Describ similarities and between the locations around Name buildings peop worship such a Mandir, and Mos Describ people do in our to help to protect	ange and school g, trim trail, field e differences different school different le go to s, Church, eque e the jobs community	Testing Dra where ma lives Us plan a rout direction e.	ring 1 the Water aw a map of ain character e a BeeBot to the and explain g. <i>Noi's Dad's</i> <i>m home to his</i> t	 countries Recogniss the signif places in Use language route from school Talk a impact activity- The in 	Far 4 different in the UK e icance of Widnes directional to explain m home to bout the of human Recycling. pact on and the	Summer 1 Life Cycles Talk about best places to plant in school grounds and w Describe seasonal changes what we have observe Draw a map where and what planted in our outo area	the thy the and ed o of is	Summer 2 Wild Animals and their Environments • Revisit talking about the impact of human activity- Recycling. The impact on animals and the environment • Describe the environment and what we see on photographs
	My School, My Area	3			Widnes			The	UK	

Children to be exposed to key vocabulary daily in provision. High quality text to be chosen for story times that allow for questioning opportunities relating to key learning knowledge and skills. Timeline of events to be placed up on class walls so children can continually retrieve prior learning. Class floor books to be used to showcase a learning journey over time of significant events.

Kingsway Primary Academy - UTW- The Natural World Science progression through EYFS Educational Programme: Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society 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.

ELG - Understanding the World- The Natural World = Explore the natural world around them, making observations and drawing pictures of animals and plants = Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class = Understand some important processes and changes in the natural world around them, including the seasons

Focus	Seasonal changes	S	Everyday m	aterials	Plan	ts	Animals	including Humans	Vocabulary- To be used daily.
Reception Skills, Knowledge & Understanding	 Describe what the hear & feel whilst outside Observational draw the natural world Discuss how to care living things & their habitats Examine change time Express opinion natural & built environm opportunities to hear of points of view on the qualit environment. Use words s busy, quiet, pollution Understand the e changing seasons on the world around them 	wings of e for the e over ns on hents & different ty of the such as effect of	materials with sin different properties Talk differences betwee and changes that the Character liquids & solids eggs, melting chool	s. about the been materials they notice ristics of e.g., cooking colate & interact with , such as ice d causing a relling through rial, an object w, a magnet	they see, h whilst outside Nam describe son	blossom, evergreen, cribe what ear & feel e ne &	 Shows some understanding that good practices with regard to exercise, eating, drinking water, sleeping & hygiene can contribute to good health Describe what they see, hear & feel Identify different parts of their body & animals Be able to show care and concern for living things Know the effects exercise has on their bodies Have some understanding of growth and change Talk about things they have observed including animals Observational drawings of animals 		 g senses, world, plants – leaf, stem, root, flower, animals, humans, materials - waterproof, natural, change, growth, decay, environment, heavy, light, float, sink, stretch, snap, magnetic, baby, toddler, child, teenager, adult, egg, caterpillar, chrysalis,
Learning Outcomes	Autumn 1 People in My Community		utumn 2 e for Change	Spri Testing th			Spring 2 ar and Far	Summer 1 Life Cycles	Summer 2 Wild Animals and their Environments
	 Name own body p vocabulary, e.g., eyebrov shoulders, elbows and ribs. Name different pa whiskers and paws Describe what cha from a baby to an adult Name the 4 seasor Describe what t when outside (including 	ws, finger arts of an anges occu ns they see,	r nails, cheeks, animal e.g., tail, ir as they change hear and feel	 Know ingredients su Class plastic, fabric, Name Know have on plants 	 the effects ich as melting a sify a set of ob and glass the character about the diff s, tress & creat all plants ne 	of heating and freezing jects by their istics of mate erent season ures	and cooling onget into the plant and shock collects the sunlightr materials- Wood, erials as & the effect theyUse correct terms e observing life cycle of butterfl 		e.g., chrysalis, pupa when fly & ladybirds st suitable materials for

Seasonal changes	Everyday materials	Plants	Animals including humans								
Children to be exposed to key vocabulary	v daily in provision. □ High quality text to be	chosen for story times that allow for questioning	opportunities relating to key events. □ The								
outdoor classroom will be used as a key featu	outdoor classroom will be used as a key feature in our science learning through the natural world. Trips to the farm and the zoo will be used to enhance children experiences of animals										
and class experiences of hatching our own c	hicks and caring for our own caterpillars/butt	erflies.									

Kingsway Primary Academy - EAD: Creating with Materials & Being Imaginative and Expressive

Design and Technology progression through EYFS

Educational Programme: The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

ELG: EAD / Creating with Materials and Being Imaginative

Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function Share their creations, explaining the process they have used Ake use of props and materials when role-playing characters in narratives and stories

Focus	Designing	Making	Evaluating	Technical S	Skills	Food Techno	ology	Vocabulary- To be used daily.
Reception Skills, Knowledge & Understanding	 Develop own ideas through experimentation with diverse materials to express & communicate their discoveries & understanding Create collaboratively sharing ideas, resources & skills 	 Use increasing knowledge & understanding of tools & materials to explore their interests & enquiries & develop their thinking Create representations both imaginary & real-life ideas, events, people & objects 	 Express & communicates working theories, feelings & understandings Responds imaginatively to art works & objects Return to & build on previous learning, refining ideas & developing their ability to represent them Discuss problems & how they might be solved 	 Use of techniques for materials Use independently, care & precisio 	tools with d		nat support	Cutting, measure, folding, joining, gluing, tearing, decorate, printing, tools, strong, shape, materials, textiles, wheels, equipment, like, dislike, improve, better, cutting, plants, animals, farming, foods.
Learning Outcomes	Autumn 1 People in My Community	Autumn 2 Time for Change	Spring 1 Testing the W		Spring Near and F		Summer 1 Life Cycles	Summer 2 Wild Animals and their Environments

	 Work with others to make structures e.g., building a house/home/school Use colour and materials to express how they are feeling through own creations using a variety of textures 	 Use an increasing range of tools such as building tools and gardening tools with accuracy Begin to talk about the effect of exercise and food on their health 	 the sea; explain how they work and what they have and why Use an increasing range of small construsion such as mobilo and lego, to make representation including some moving parts 	 used fork'. Understand where food comes from and experience growing their own vegetables, harvesting, preparing, and eating Brush own teeth 		
Food			Mechanisms	Structures		

Kingsway Primary Academy - Expressive Arts and Design - Creating with Materials Art progression through EYFS

Educational Programme: The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

ELG – EAD: Creating with Materials

Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function
 Share their creations, explaining the process they have used
 Make use of props and materials when role-playing characters in narratives and stories

Focus	Drawing	Painting and	Printing	Texture a	nd collage	I	Explore	V	/ocabulary
Reception Skills, Knowledge & Understanding	 Use a range of the competently & safely Explore different textue Encourage accurate drawings people Create representations both imaginary & real-life iddevents, people & objects Explore, use & refine comixing techniques Use colour for purpoincluding creating moods 	of different textures of materials to creatextures blour Manipul materials to have effect	textures ols to create s range of ate different late	through expendiverse materia	op own ideas rimentation with als to express & their discoveries lg	imaginativ objects E refine a effects to & feelings E communic theories, understan artwork &	Express & cate working feelings & ndings in the form of objects Explore the work of	imagination skills, Exp clay, plastic imagination modelling. understand, observation Experiment	Experiment, media, textural effects, , imagination,
	Autumn 1	Autumn 2	Sp	oring 1	Spring	2	Summer 1		Summer 2

Learning Outcomes	People in My Community	Time for Change	Testing the Water	Near and Far	Life Cycles	Wild Animals in their Environments			
Outcomes	 (using mirrors) Use a variety of m control and efficiency In painting, able to s draw, wash and wipe' techni Explore what happe create secondary colours Understand how to motor skills to grip and press Begin to make pictures Explore and descr 	print effectively using fine	contexts, e.g. telling a story or Look closely at natu create observational drawings battern Mix various shades secondary colours and use the Use own ideas fo collection of objects to expe extures and patterns Use tools and ma shape, pattern and form to ma	ural and man-made objects, to s that notice shape, form and s of primary colours to create ese in their artwork r print making, e.g. using a erience a variety of shapes, aterials effectively to explore	eal/imaginative experiences and stories Draw with increasing complexity and detail Observe colour in nature and represent it in artwork; mixing colours to match what they see Use printing techniques with independence to make patterns and pictures, using a variety of artistic effects Take rubbings from objects such as tree bark. Select their own tools and resources and give easons for their choices Independently assemble different pieces to create a picture, e.g. wild animal in their environment				
	rough, smooth Use techniques (e.g cutting) to create a different Modelling – Sculptor: Ban Man sculpture)		*Painting – Artist: Joan Mire	o (Shape & Colour)	*Collage – Painter/Collag stimulus & different techni	ist: Perle Fine (Story as a ques)			
	Painting and Printing		Drawing		Texture and C	ollage			
continuous provi	sion all linked to a quality key	text. 🗆 There will be a balan	of the provision. □ Children wil ce of fiction and non-fictions te . □ Reading will take high prior	exts used to support learning.					

Kingsway Primary Academy - EAD- Creating with Materials and Being Imaginative

MUSIC progression through EYFS

Educational Programme: The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

ELG: EAD / Creating with Materials and Being Imaginative

Sing a range of well-known nursery rhymes & songs Perform songs, rhymes, poems & stories with others, & - when appropriate - try to move in time with music

Focus	Singing		Listening		Comp	osing	Pe	erforming	Vocab	ulary- To be used daily.
Reception Skills, Knowledge & Understanding	 Sing in a group of their own, increasingly mate the pitch and following melody. 	natching ing the ing the ing the ikke dinosaurs Listen attentive to and talk about expressing their feelir responses.		sounds y, move music,	nds movements, instruments/sounds for their own imaginative purposes sic, Explore & engage in music making & dance, performing solo or in groups		 Sing in a group or on their own, increasingly matching the pitch & following the melody Make Music in a range of ways e.g., plays with sounds creatively, plays along to the beat of the song they are singing or music they are listening to. 		Chant High/ low Repeat Rhythm Sound Beat Follow	
Learning Outcomes	Autumn 1 People in My Community		Autumn 2 Time for Change Te		pring 1 Spring ng the Water Near and					Summer 2 Wild Animals in their Environments
	class group	songs (nativity) as	a group a songs in n e songs in e	adjust vo speed and Musical in	ollow signs to olume, rhythm, I pitch lake own nstrument and e sounds that it	with a ra instruments	the beat nge of a simple	 Move in ti music (dance) Create movement to different sounds in s 	match	 Play a musical instrument in time to the beat of a song Perform music and dance to a wider audience (class assembly)
Explore pulse	e, rhythm, and duration	n Exploring	pitch, timb	ore, tem	po, and dyna	mics.	Explorin	ig sounds, instr	ument	s, and symbols.
be placed up on	exposed to key vocabulary da class walls so children can co s to be used to showcase a lea	ontinually retrieve	what they have	learnt in t	he past, can expl					

Kingsway Primary Academy – Understanding the World

COMPUTING progression through EYFS

Educational Programme: Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society 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.

Focus	Communication Multimedia Safety audi Understanding Technologies			images and Algorithms Iudio Handing information			Vocabulary- To be used daily.			
Reception Skills, Knowledge & Understanding	 Completes a simple program on electronic devices 	home s w fi ir			 Create content such as a video recording, stories, and/or draw a picture on screen 		 Develop digital literacy skills by being able to access, understand and interact with a range of technologies 		Internet, website, mouse, images, paint, technology, share, collect, set, sound, communicate, videos, photos, programme	
Learning Outcomes	Autumn 1 Autumn 2 People in My Community Time for Change • Turn on an iPad, open a programme and follow instructions • Follow teacher instructions when using online interact programme such as pain draw		Spring 1 Testing the W	Spring 2 Near and Far		Summer 1 Life Cycles		Summer 2 Wild Animals and their Environments		
			g an in their home active int or information about the formation of the formation about the formation of	out the	 Use a bee-bot to follow a journey Use Google Maps to follow the route from home to school 		 Use the iPad and class cameras to take their own images Send a group class email to a different class and wait for a response 		• Use 'Google' to find out more information about animals and use the images to support their own representations	
E-Safe	ety C	computer Skills	Program	ming	1	Nord Proc skills		D	ata Collection	

□ Children to be exposed to key vocabulary daily in provision. □ High quality resources will be provided for daily accessibility. □ Role-play areas will be a key area where a range of technologies will be used in play- telephones, microwaves, cookers, keyboards, televisions, CD player. These should be modelled. □ Explicit teaching will be needed within this area when using iPad and researching. This should take place in small, guided groups.