

Kenmore Park Infant & Nursery School



Reception Curriculum Overview



Communication and Language	an early age form the foundations for language a peers throughout the day in a language-rich envi what they say with new vocabulary added, practi	nd cognitive development. The number and quali ronment is crucial. By commenting on what childr ioners will build children's language effectively. R s, and then providing them with extensive opportu- re. Through conversation, storytelling, and role pla	Reading frequently to children, and engaging them unities to use and embed new words in a range of ay, where children share their ideas with support
Listening, Attention and Understanding Speaking (Including Oracy) Children are exposed to lots of books -fiction, non-fiction, poetry and books from different parts of the world. Comprehension and speaking skills will be developed and enhanced through reading, storytelling, story maps, and quality interactions within the provision. Children will also be given homework involving story narration.	 Greeting people and making friends. Talking about our likes and dislikes. Developing good listening skills especially during carpet and small group sessions. Listening to and retelling a story. Learning the names of everyday objects at school. Singing familiar rhymes. Learning about non-fiction books and their features. Listening to and retelling a story. Learning the names of everyday objects at school. Singing familiar rhymes. Learning about non-fiction books and their features. Talk to partner following the rules for 	 and 'what' more frequently. Use STEM sentences when answering questions. Use STEM sentences when answering questions. 	 appropriately use language to 'who', to connect ideas. 'where' and 'what' questions. Be able to follow instructions

	talk/discussion. Begin to retell stories using story maps. Listening with focus and concentration and answering relevant questions during discussions.	 following the rules for talk/discussion . Develop confidence in narrating stories using story maps. Ask questions to find out more and to check they understand what has been said to them. Drawing information from Nonfiction texts 	 rules for talk/discussion Build confidence in narrating stories through story maps. Ask questions to find out more and to check they understand what has been said to them. Learning and saying poems and songs for Mother's Day. Learning how to write an Acrostic poem. 	 talk/discussion Show more focus during carpet and group sessions, ask questions to clarify doubts and understand what good listening means. Drawing comparisons between fiction and non-fiction texts. 	 Have back and forth conversations with peers and adults.
Personal, Social and Emotional Development	Children's personal, social and emotional develop cognitive development. Underpinning their person supportive relationships with adults enable childre to manage emotions, develop a positive sense of what they want and direct attention as necessary. healthy eating, and manage personal needs indep friendships, co-operate and resolve conflicts peace and in later life.	nal development are the im en to learn how to understa self, set themselves simple Through adult modelling a pendently. Through suppor	portant attachments that s nd their own feelings and e goals, have confidence i and guidance, they will lea ted interaction with other	shape their social world. those of others. Childre in their own abilities, to p arn how to look after thei children, they learn how	Strong, warm and n should be supported persist and wait for r bodies, including to make good

Building Relations Managing feelings Regulating Behaviour (Taught through class rules, circle time, continuous and enhanced provision, small group activities and quality interactions with adults)	 Class Charter linked to Rights Respecting. To settle down and familiarise with the Indoor and Outdoor environment. Begin to show independence in accessing resources. Learning how to share toys and take turns. Show confidence in looking after Personal needs. Learn about class rules. 	 Develop the confidence to access a range of resources in the environment independently. Learn how to share a range of resources and take turns fairly. Learn how to express their wants and needs. Begin to regulate behaviour and act in accordance with class rules. 	 Begin to take pride in the things they can do. Increasingly share and take turns with peers. Increasingly extend play ideas and keep play going for longer. Develop confidence in talking about healthy and unhealthy foods. 	 Talk about their feelings and be able to control their behaviour. Be sensitive towards the feelings of others and show care and concern. Show confidence in resolving conflict independently. Make healthy food choices and look after their personal needs. 	 Show respect for peers and adults at school and display an attitude of care and concern. Talk confidently in front of an audience. Talk about oneself in positive terms. Know the difference between right and wrong behaviour and make suitable behaviour choices most of the time. 	 Independently resolve conflict and keep play going. Have the confidence to talk to unfamiliar adults in the setting. Talk about what they can do to be like Sensible Squirrel, Tough Tortoise, Team Ant and Wise Owl. Take on challenging tasks and complete them independently.
Jigsaw- PSHRE Scheme (Taught through weekly circle time activities.)	Being me in the World To understand about feelings and emotions	Celebrating Difference To know what being unique means and how its ok to be different.	Dreams and Goals To what challenge means and how to set goals. To know about different occupations and know what they would like to be when they grow up.	Healthy me To understand their bodies and how to keep it healthy. To know about stranger danger.	Relationships To learn about family and friendships.	Changing me To learn about how they have changed since they were babies. To be able to talk about feelings and worries.
Development	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 practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.					

Gross Motor Fine Motor Children are provided lots of opportunities to develop fine and gross motor skills both indoors and outdoors through the continuous and enhanced provision.	 Practising getting dressed independently. Feeding themselves using cutlery independently. Developing fine motor skills and learning how to hold a pencil correctly. Use scissors to make snips in paper more confidently. Confidently using the toilet and managing personal needs. Moving in a variety of ways. Practising getting dressed independently. Developing fine motor skills, including how to hold a pencil correctly and form letters accurately. Begin to demonstrate strength, balance and coordination when playing. Beginning to negotiate space safely. 	 Developing fine motor skills, including how to hold a pencil correctly and form letters accurately. Understand that healthy eating, exercise and sleep contribute towards good health. Using scissors and other small tools more confidently. Form recognisable letters using correct letter formation. Be able to talk about healthy and unhealthy food choices. Develop confidence in moving energetically such as running, jumping etc. 	 Form recognisable letters using correct letter formation. Be able to talk about the importance of exercise and the effect that it has on our bodies. Develop confidence in negotiating space and obstacles safely. Begin to show accuracy and care when drawing. Moving energetically such as running, jumping etc. Negotiating space and obstacles safely.
PE	skipping - climbing• Progress towards a more fle co-ordination, balance and agility needed to en dance, gymnastics, sport and swimming. Combin and small apparatus indoors and outside, alone kicking, passing, batting, and aiming. • Develop	skills they have already acquired: - rolling - crawli uent style of moving, with developing control an gage successfully with future physical education se e different movements with ease and fluency. • and in a group. • Further develop and refine a range confidence, competence, precision and accurate yle which is fast, accurate and efficient. • Further de mealtimes	ad grace. • Develop the overall body strength, ssions and other physical disciplines including Confidently and safely use a range of large of ball skills including throwing, catching, cy when engaging in activities that involve a

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Supporting Physical Development via Leap into action lessons plans	 To walk and run using a variety of lengths and stride. To begin to estimate the number of travelling steps (hop, gallop, slide) needed to reach a destination. 	 To investigate different ways of moving isolated body parts and linking these together. To travel using isolated body parts- back, stomach, bottom, feet. To anticipate 	 To link together symmetrical body shapes and movements. To link together asymmetrical body shapes and movements. To balance 	 To show different levels of movement of whole body and isolated body parts. To show different levels in travelling moves. To release a ball or object towards a set 	Non-Stop Action with specialist PE coach throughout the half term.	 To move slowly showing strength and tension in muscles. To move with speed. To show agility. To visually track a ball (and trap it
		the appropriate action needed to receive a variety of equipment. To	 To balance and catch own ball. To throw up and catch own equipment. 	direction or distance. • To develop a push and pull		with hands) prepare to catch.To bend and
		 trap a ball with hands and feet. To develop a 'take off' action for a variety of 	 To concentrate on trapping and pulling the object in. To jump from 	 using a variety of body parts. To rise up from a squat. To run or 		stretch in a weight- bearing manner. • To rotate and
		 To develop correct landing technique. 	one foot to two feet, one foot to one foot, leading with either leg.	 To leap sideways and 		twist the body to create shapes and movement.
		 To develop lunge technique, bend knees, upright body to front, side and back. 	 To direct body weight to support a push or pull action. 	to join these moves to form continuity of movement. • To hop on alternate legs.		 To use a variety of techniques with accuracy when moving body and objects.
		 To move to a variety of tempos aesthetically, with music. 				 To keep to a beat, move to a beat, then stop and change the

						movement, whilst keeping the beat.
Literacy	It is crucial for children to c Language comprehension around them and the book taught later, involves both printed words. Writing invo writing).	(necessary for both readi s (stories and non-fiction) the speedy working out o	ing and writing) starts fro they read with them, an f the pronunciation of un	m birth. It only develops of d enjoy rhymes, poems a familiar printed words (de	when adults talk with chi and songs together. Skill ecoding) and the speedy	ldren about the world ed word reading, recognition of familiar
Comprehension Word Reading Writing Themes: The World Around Me Winter Wonderland Fantastic tales All things that Grow. Superheroes Under the Sea (Texts maybe adapted as per children are exposed to lots of books, both fiction and non- fiction as well as books from different cultures. Children are also exposed to rhymes and	 writing). Introducing Phase 2 phonemes - (s,a,t,p,i,n,m,d,g, o,c,k ck,e,u,r,h,b,ff,ll,s s) Recognising and writing 'tricky words': (is, it, the) Hearing initial sounds in words. Oral blending words with phase 2 phonemes.eg. tap, cap, dog Finding letters on the grapheme mat. Labelling pictures with initial/multiple sounds. Sequencing 	 Working towards recognising and writing Phase 2 phonemes: (j, v, w, x, z, qu, ch, sh, th, ng, nk) Hearing multiple sounds in words. Writing CVC words (such as shop, chop, ring, think). Begin to write simple sentences. Recognising and writing 'tricky words': (put, pull, as, has, his, her, into, go, to, me, she, push) Gain more 	 Working towards recognising and writing Phase 3 phonemes: (ai, er, oa, short and long oo, oi, ear, ur, ow, ee, air) Hearing multiple sounds in words. Writing simple sentences using newly learnt words. Learning longer words and using them in sentences. Recognising and writing 'tricky words': (sure, pure) 	 Recapping Phase 3 phonemes and tricky words. Hearing multiple sounds in words. Writing sentences using newly learnt words. Read books in line with their phonic knowledge with increased fluency and answer relevant questions. Use new vocabulary more often. Begin writing character descriptions, 	 Working towards recognising and writing Phase 4 CVCC, CCVCC CCCVCC words Recognising and writing 'tricky words' said, have, here, were) Hearing multiple sounds in words, including consonant clusters. Writing extended Sentences using newly learnt words. Writing character 	 Talk about the features of and differences between fiction and non-fiction books. Recognising and writing Phase 3 and Phase 4 words. Write recounts more confidently using time connectives. Describe a setting using newly learnt vocabulary. To use their imagination to write more independent sentences using
poems and provided opportunities to make story	 Begin to identify characters and 	confidence in identifying characters in	 Confidently talk about story 	Recounts and making comparisons.	descriptions and making	using conjunctions.Read books in

maps, retell stories, engage in hot seating and drama. The continuous and enhanced provision provides numerous writing opportunities every day. <u>Phonics & Reading Practise</u> We use Little Wandle letters and sounds revised as our Phonics Scheme. There are 2 reading practise sessions each week involving Decoding, Prosody and Comprehensio n. Children read books in line with their Phonic knowledge.	 settings in a story. Learn about fiction and non-fiction texts. (Making a class book) Begin to make predictions and use stem sentences to answer questions. Sing familiar rhymes. 	 stories and begin to understand beginning, middle and end in a story. Read books in line with their phonic knowledge and begin to answer relevant questions. Use a range of ways to narrate story e.g. story maps, talk for writing etc. Begin to read with expression. Begin to read with expression. Begin to read with expression. Talk about different characters in a story and begin to compare characters. 	 characters, settings and beginning, middle and end of stories. Use a range of ways to narrate story e.g. story maps, talk for writing etc. Read books in line with their phonic knowledge and answer relevant questions. Describe characters in a story and begin to write comparisons. Write wanted posters. 	 Draw information from non-fiction texts and talk about it. Label and caption pictures from non-fiction texts. Use a range of ways to narrate story e.g. story maps, talk for writing etc. Make predictions in stories more confidently. Begin to write instructions. Learn to write an Acrostic poem. Learn a poem for Mother's Day. 	 comparisons. Read books in line with their phonic knowledge with increased fluency and answer relevant questions. to write recounts using time connectives. Draw information from nonfiction texts and talk about it. Label and caption pictures from non-fiction texts. Learn poems from Poetry basket. 	 line with their phonic knowledge with increased fluency and answer relevant questions. to read with expression displaying increased confidence. Learn poems from Poetry basket.
Mathematics	Developing a strong grour should be able to count co those numbers. By providi pebbles and tens frames f mathematics is built. In ad across all areas of mather mathematics, look for patt	onfidently, develop a deep ling frequent and varied op for organising counting - c ddition, it is important that matics including shape, sp	o understanding of the nu oportunities to build and a children will develop a sec the curriculum includes r bace and measures. It is	mbers to 10, the relations apply this understanding cure base of knowledge a ich opportunities for child important that children de	ships between them and - such as using manipula and vocabulary from whic Iren to develop their spat evelop positive attitudes	the patterns within atives, including small ch mastery of ial reasoning skills and interests in

	make mistakes.		
Number Numerical Patterns We follow White Rose Maths as the main scheme to teach Maths along with Mastering Number (NCETM) as daily 10-15 minute sessions focussing on developing key knowledge and understanding. Children are provided lots of opportunities to develop their understanding of concepts through practical Maths sessions and quality resources within the provision.		 irregular patterns of numbers to 5 Subitising regular and irregular patterns of numbers to 5 	
the World	important members of society such as police off and poems will foster their understanding of our	and sense of the world around them – from visiting p cers, nurses and firefighters. In addition, listening to a culturally, socially, technologically and ecologically di ds that support understanding across domains. Enric	a broad selection of stories, non-fiction, rhymes verse world. As well as building important

People, Cultures and	a Idoptifying and	. Compore	• Comparing	• S oossa	Learning about Paople	Comparing water transport from the
Communities	 Identifying and talking about 	 Compare pictures from 	 Comparing and 	 Seasons- Spring. Talk 	about People who help us.	transport from the past with the
Communico	familiar people	past with the	contrasting	about	(Florence	present.
The Natural	(friends and	present. (Old	homes in the	seasonal	Nightingale)	present.
World	families).	and new toys)	past and	changes.	i tigriti igalo)	 Making
	 Using pictures to 		present.	en angeer	 Recount and 	observations
Past and	describe the	 Being able to 		 Learn about 	share what	and drawings
Present	past. E.g. their	describe some	 Learn about 	lifecycle of a	they did over	of animals and
	baby pictures.	features of their	festivals	plant and	the Easter	plants.
Children learn	Look at how	environment. T	across	chicks. Draw	holiday.	
about the past	they have	alking about	different	comparisons.	 Look at the 	 Learning
through their	changed since	the local area.	cultures and		world map to	about sea
own personal	they were born.	Look at google	countries e.g.	 Learn how to 	see which	creatures and
history of growing up and		maps to see	Chinese New	grow a plant.	countries	the oceans or
the changes	Black History Month, talking	where they live. Making a map	Year.	Make observations.	children and staff in class	rivers they are found in.
they've been	Month- talking about Africa.	of the	 Learn about 	observations.	were born and	
through. They	about Amca.	classroom.	China and	 Learn about 	discuss	 Seasons-
learn about	 Talking about 		compare it to	festivals and	important	Summer and
celebrations and	birthdays and	 Learn about 	the U.K.	celebrations	aspects.	its effect on
festivals within	other	different		across the	·	the natural
their own	celebrations	festivals and		world (Easter,	 Learn about the 	environment.
communities	within their	discussing	Learning about	Holi and	weather, how it	Talk about
and around the world. They	communities.	different	a range of	Ramadan).	affects the natural	long days and
learn about their		religions. Also	natural	Compare with	environment and	short nights.
immediate	 Talking about 	discussing countries, they	materials and	celebrations in their own	make weather	
environment	where they live and describe	are celebrated	linking to the story of	communities.	maps.	 Learn about
and their	their local area.	in. (Diwali,	Gingerbread	Explore	 Learn about 	beaches
surroundings	Discuss what	Remembrance	man.	religious	changing states of	across the
and get a sense	they observe on	Day, Harvest		objects and	matter – boiling,	world.
of seasons and	their way to	festival,	 Drawing 	identify those	freezing, and	
contrasting	school.	Hanukkah and	information	that are	melting.	
environments.		Christmas)	from a map.	familiar to		Talk about
All this is done through walks	 Talking about 		Making their	them.		sun safety and
around the local	healthy eating	Drawing	own maps.			make posters
area, visits to	and how it	comparisons between Diwali		Describing life		to to educate people on how
the library,	impacts our bodies. Sorting	and Christmas.	 Walking to the local library 	• Describing life in another		to stay safe in
supermarket,	healthy and	Looking on the	and talking	country		Summer.
fire station etc.	unhealthy food.	world	about what	e.g. India		
They learn	Learning about	map/globe to	they see.	Ŭ		 Learn about
about plants and	body parts.	find countries	,			different

animals, states of matter, seasonal changes and the world by making observations, investigating, testing ideas and exploring and understanding maps.	 Learning about seasons. Going for an Autumn walk to the park to gather leaves and conkers. 	 where these festivals are celebrated. Learn about an unfamiliar environment (Polar regions) and Polar animals. Looking at the globe to find out the North and South Poles. Learn about Polar animals. (Fiction and Non-fiction texts) Learn about the parts of a plant. Describe seasons-Winter. Talk about short days and long nights due to seasonal changes. Learn about changing states of matter – melting and freezing. 	 Compare clothes from the past and the present. Identify what is the same and what is different. Talking about the roles of people in society. (Moth er, father etc.) Make Mother's Day cards and look at how Mother's Day is celebrated across the world. 	religions from around the world as well as places of worship. Explore religious objects and identify those that are familiar to them.
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General learning throughout the year.	 Through interactions talking about what they did yes Personal history: how they celebrate Christmas, new Learning about the family traditions of children in cla Learning Feedback times – talking about learning from Floor books. 	year, family celebrations such as Birthday's s from different cultural backgrounds.	
Expressive Arts and Design Creating with materials Being Expressive and Imaginative Children are provided lots of opportunities to express themselves creatively both in the Indoor and Outdoor space. Lots of different art and craft resources, construction materials, role play area, a stage in the outdoor space and much more is available for the children experiment,	 (Black History) Singing songs about Special people. (Family members) Sing Nursery rhymes. Self portraits Make an Autumn tree. Make an Autumn tree. Box modelling Role play and danging Sedsonal songs, e.g. Autumn, Christmas, Diwali Designing symmetrical patterns, e.g. mendhi and rangoli patterns. Make Christmas cards. Make salt danging 	 Designing and making superhero masks. Explores what happens when they mix colours. Making Chinese lanterns/drago ns Box modelling Role play and hot seating. Make bridges with different construction materials. Make natural colours by crushing flowers and berries. 	 Make superhero masks. Pretend being doctors, vets, nurses, firefighters etc. Explore a range of media – printing, painting, and drawing. Collect some flowers, leaves, twigs and natural materials to make transient art. Designing and making sea Creatures. Make a Father's Day card. Learn how to make bubbles. Role play Making observational drawings of plants and animals.

create and construct with. Art and D&T (Kapow)	Structure: Junk Modelling Explore and learn about various types of permanent join (glue, PVA, masking tape, selotape) and temporary join (pipe cleaners, blu-tack string, nut-bolts). The children are encouraged to tinker using a combination of materials and joining techniques in the junk modelling area.	Drawing: Marvellous Marks Exploring mark making and using the language of texture, children use wax crayons to make rubbings and chalk on different surfaces. They use felt tips to explore colour and pencils to create observational drawings of their faces.	Structure: Boats Explore what is meant by 'waterproof', 'floating' and 'sinking', then experiment and make predictions with various materials to carry out a series of tests. Children learn about the different features of boats and ships before investigating their shape and structures to build their own	Paint and Mixed Media: Paint my World Creating child-led paintings using fingers and natural items as tools, children learn that colours can be mixed and that paintings can be abstract or figurative. They make collages and explore different techniques for using paint when creating splatter pictures.	Textiles: Bookmarks Develop and practise threading and weaving techniques using various materials and objects: e.g., use ribbon, string, pipe cleaners to thread through fence, threading boards, number frames (numicon type), weaving frames. Children look at the history of the bookmark from Victorian times versus modern-day styles. The pupils apply their knowledge and skills to design and sew their own bookmarks.	Sculpture and 3D: Creation Station Manipulating playdough and clay to make animal sculptures and their own creations, children begin to use language associated with forces: push, pull, twist etc. They create natural landscape pictures using items they have found outdoors
Musical Development via Music Express	Special People Beat and Tempo <i>PSED</i> (Hello; Hands, feet and faces; My turn, your	<u>Our Senses</u> Timbre <i>EA&D</i> (Seaside; Clocks)	Growth & Change Loud & Quiet <i>PD</i> (Winter)	Our Senses Timbre EA&D (Soundwall)	Growth & Change Loud & Quiet PD (Boo)	Growth & Change Loud & Quiet <i>PD</i> (Caterpillar)
	turn) <u>Stories and Sounds</u> Structure <i>L</i> (Colourful creatures)	Going Places High & Low <i>C&L</i> (The three bears) Stories and Sounds	Working World Texture UTW (Our town; Recycling) Special People	Moving Patterns Structure <i>M</i> (Minibeasts; All aboard)	Stories and Sounds Structure <i>L</i> (Rock candy; Tell me a tale)	Moving Patterns Structure <i>M</i> (Dumplings; Stamp and clap; Shape up)
	Going Places	Structure L	Beat and Tempo <i>PSED</i>	Growth & Change Loud & Quiet	<u>Going Places</u> High & Low	<u>Our Senses</u> Timbre

	High & Low C&L	(Jamaquack jive)	(Happy New Year)	PD (Storm)	C&L (Popcorn; Rhyme	EA&D
	(Noah; Jack-in-the-box)	Working World	Stories and Sounds	(3.0111)	time)	(Papery sounds)
		Texture UTW	Structure	Stories and Sounds Structure	,	<u>Working World</u> Texture
		(Farm time)	(Sing me a		<u>Working World</u> Texture	UTW
		(i ann ano)	story)	(Copycat sounds)	UTW (Light)	(Working toys)
				<u>Special People</u> Beat and Tempo <i>PSED</i>		
				(Spider tricks)		
Computing	Ipad skills/Painting To get familiar with an ipad and try art activities on busy things.	Programming To understand how to programme a beebot and use it to complete tasks.	Solving Problems Completing Maths tasks on apps like busy things, top marks maths and white rose one-minute Maths. Programme beebots.	Ipad skills/Painting To locate apps independently and complete tasks as modelled.	<u>Mouse</u> <u>skills/Programming.</u> To get familiar with the mouse and computer in the ICT suite.	<u>Mouse</u> <u>skills/Problem</u> <u>solving.</u> To confidently use the mouse to complete tasks set by the teacher.
Enriching Experiences (Flexible as per children's interests)	Autumn walk to the local park to look for signs of Autumn	Making shortbread biscuits Circus workshop	Visit to the local library. Making gingerbread man biscuits	Chicks in school Visit to the supermarket. Visit the local park to look for signs of spring. Dressing up as a Victorian. Making a fruit salad Making vegetable sandwiches.	Visiting a fire station Forest school	Farm visit Make smoothies. Visit to the library.
Partnership with Parents	Parental engagement is a key priority at Kenmore Park Infant and Nursery, and we endeavour to involve parents at every stage of their child's learning. Transition sessions are organised before children start Reception so staff can be familiar with the different interests and needs. This helps them to tailor the curriculum as well the environment to the requirements of the cohort. Parent consultations are held before children transition into Reception to get an in-depth knowledge of all children in order to provide the best support possible. Parents are regularly invited for workshops and provided with resources so that they can support their children better at home. We use class dojo to communicate regularly with parents and this has proved to be an effective platform to send homework, messages and also to share children's work and WOW moments. This results in an amazing home school partnership which hugely benefits the children.					