# Curriculum and Pedagogy 2022-23



**Executive Head Teacher - Samantha Richards** 

Article 28 (The Right to Education)

Every child has the right to an education.

### Article 29 (The Goals of Education)

Education must develop every child's personality, talents and abilities to the full. It must encourage the child's respect for human rights, as well as respect for their parents, their own and other cultures, and the environment.



Vision

Values

Intent

Implementation

Impact

**Key documentation** 

### Gracelands Nursery School Curriculum 2022-23 Contents Vision statement Key principles Overarching principles of the EYFS Rights Respecting principles Rationale for our curriculum design Cultural Capital ..... Intent Curricular threads ......7 Safeguarding through the curriculum ..... Skills and knowledge progression for 'little nursery' – 2&3 year olds ..... .10 Foundations for Phonics Reading spine..... ..40 Provision Map for Maths ......46 Implementation ...... Teaching approaches and strategies..... Children with special educational needs ..... .53 Individual, small group and class group teaching .....55 Staff CPD ..... .56 Assessment ....57 Gathering feedback..... ....58 Governance 58 Key documentation..... .59

## **Gracelands Nursery School**

'Sowing the seeds for lifelong learning '

## Vision statement

Gracelands Nursery School sows the seeds for lifelong learning.

Our vision is: Every child has the right to the best possible start in life, with access to a high quality early years learning environemnt and skilled, well-trained Early Years practitioners. All children deserve the support and care needed to enable them to succeed. Every step a child makes is celebrated so all children reach their full potential.

## **School Values**

Our values underpin our practice and run through every aspect of our curriculum. The best interests and welfare of children are at the forefront of all that we offer.

We want our children to be:

## courageous, creative, expressive, independent, motivated, playful, respectful and valued.

These attributes drive the content of curriculum and the delivery of our curriculum. We value courage: To be brave, take risks and persevere. To wishstand difficulty. We value creativity: To use imagination. To generate ideas and possibilities. We value expression: To express thoughts or feelings through words, emotions, face and body expressions or the creative arts. We value independence: To have the belief that they are competent and capable. To act for oneself. We value motivation: To have the desire, want or drive to do something. We value play and playfulness: To be light-hearted. To be fond of playing, games and amusement. We value respect: To be regarded for own feelings, wishes and rights. To be admired for own abilities, qualities or achievements. We see huge value in children feeling important, and to be and feel cherished (valued).

## Key principles

Our provision is non-discriminatory, accessible and sensitive to race, gender, religion, culture, language, disability, sexuality and differing patterns of family life.

## **Overarching principles of the EYFS**

There are four guiding principles that shape our practice in early years.

- Every child is a unique child, who is constantly learning and can be resilient, capable, confident and self-assured
- Children learn to be strong and independent through **positive relationships**
- Children learn and develop well in **enabling environments** with teaching and support from adults, who respond to their individual interests and needs and help them to build their learning over time. Children benefit from a strong partnership between practitioners and parents and/or carers
- Importance of learning and development. Children develop and learn at different rates

EYFS Framework (2021)

## Our key principles

At Gracelands Nursery School, the curriculum is designed to recognise children's prior learning and to provide first hand learning experiences. Stated within the EYFS framework (2021), '*Play is essential for children's development, building their confidence as they learn to explore, relate to others, set their own goals and solve problems. Children learn by leading their own play, and by taking part in play which is guided by adults.*' Children learning through play is the key pedagogical thread throughout our curriculum. Our play-based curriculum encourages:

- Practicing and building up ideas, concepts and skills through tangible opportunities
- Positive physical and mental health
- Hands-on exploration both indoors and outdoors to help children make sense of the world around them
- Understanding of the need for rules and what that looks like in our Nursery
- Socialisation and communication through sharing experiences, working together, making friends and learning about the wider world
- Resilience through resolving conflict, overcoming frustration, dealing with uncertainty
- Development of cognitive skills, concentration and long-term memory through problem solving, investigation, flexible thinking, and revisiting skills and ideas
- Verbal and non-verbal communication through sharing experiences, sharing own ideas, storying and role play
- Risk taking, understanding of 'safe risks' and making mistakes
- Creativity through self-expression and imaginative play, making connection between what is remembered and new abstract ideas
- Using the whole body to move in different ways and strengthen core muscles, developing fine and gross motor skills

#### **Rights Respecting Pledge: Rights Respecting principles** We have the right to rest and play, We are a GOLD Rights Respecting School. Children's rights run through all that we do. Rights are for ALL (UNIVERSAL) We have the right to learn our way, -Children are right's holders and learn about their rights Rights are there at birth (INHERENT) We have the right to food and drink, Rights cannot be taken away (INALIENABLE) We have the right to talk and think, -Children can exercise their rights -Adults are active duty bearers We teach each other about our rights, 3 Rights do not have to be earnt (UNCONDITIONAL) -We hold a culture of respect in school -Children's voices are heard and valued All rights are equally important (INDIVISIBLE) To help all children have a choice. -We have a shared sense of community and belonging

## Rationale for our curriculum design

Our children come in to nursery with a strong sense of family and attachment to home. On entry to nursery, the majority of our children have achieved developmental milestones in the three prime areas of learning lower than that expected for their chronological age. 65% of our children at Gracelands Nursery School are at a very early stage of acquiring English, and English is not the primary language of the home. For many children coming to nursery is their first experience outside the home and family. Our children are living in the Hall Green District in inner-city Birmingham. Spark Brook is ranked the 1<sup>st</sup> most deprived ward of the 69 wards in Birmingham. It is in the top 10% most deprived wards nationally. (Health inequalities - Public Health 2019, IMD 2015 (Most deprived 10%). It has an extremely high population density and has limited opportunities to access safe green spaces. Nationally, children in the most deprived areas are more than twice as likely to be living with obesity compared to those living in the least deprived (for reception this was 13.6% compared to 6.2% respectively. This is true in Birmingham as 12.2% of the Reception aged children are living with obesity (Startwell Data 2023).

Some of our children have temporary additional needs, mostly due to COVID 19 isolation and limited socialisation or through not having early access to identification and support services before Nursery. We have seen an Increase in the number and complexity of children with SEND, (Census Jan 2023, 22% SEND). Communication & interaction are the highest areas of need. As a school we have noticed a rise in parental and child anxiety and an increase in Early Help needs.

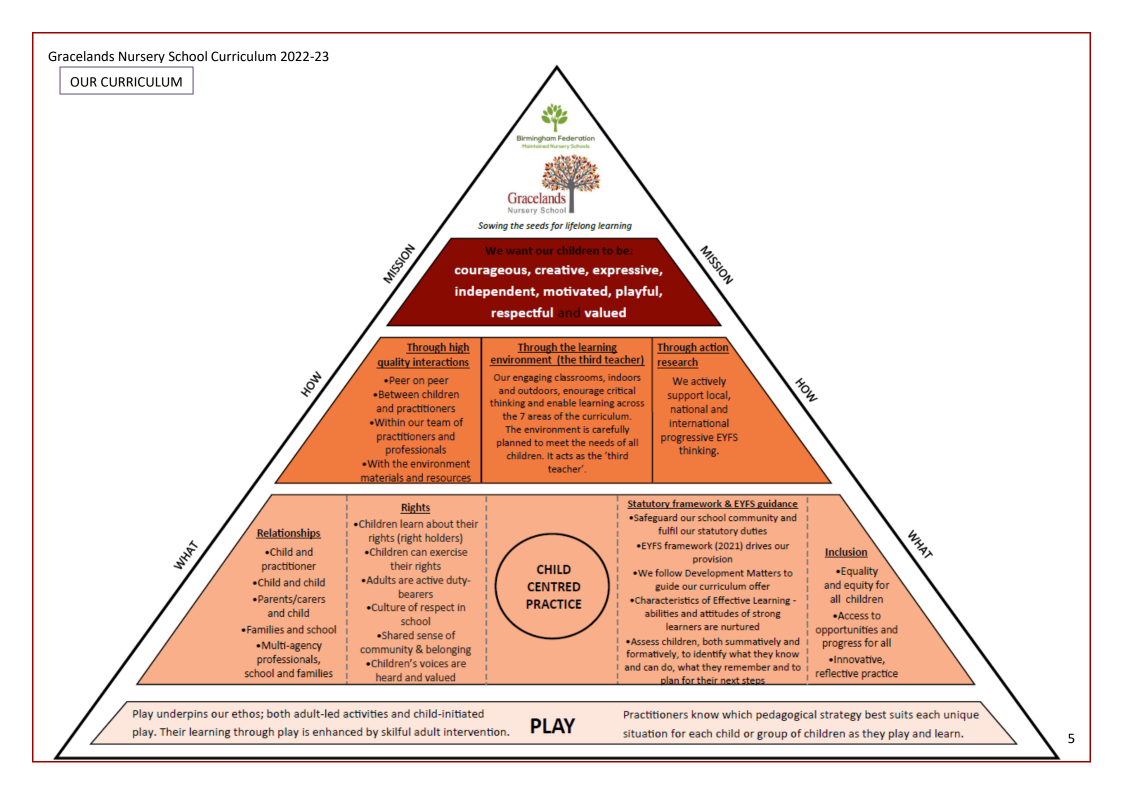
Our inclusive and ambitious curriculum is for all children and especially the most disadvantaged children in our community. All children have the right to a broad, balanced and carefully sequenced curriculum that builds on the unique needs, interests and strengths of each child.

## **Deprivation Rankings by Birmingham Ward**

Table 3: IMD Rankings by Bir	mingham Ward	I		
Ward	2019 Birmingham Ward Rank	2015 Birmingham Ward Rank	Change in Rank 2015 to 2019	2019 Decile (where 1 is 10% Most Deprived Nationally)
Sparkbrook & Balsall Heath East	1	2	1	1

## **Cultural Capital**

Cultural capital is the essential knowledge that children need to prepare them for their future success. We take our role of giving our children the best possible start to their early education very seriously. We recognise that *everyone* has cultural capital - that is - knowledge, skills and behaviours, and that these accumulate over time through many different experiences and opportunities. The experiences and opportunities that we offer, such as a wonderful outdoor explorative space, messy play experiences and opportunities to see, feel, hear, touch, and do things they have not had experience of before, all build upon our children's cultural capital. We also take children and families on external trips and visits for the purpose of deepening curriculum linked learning, but also for our school community to experience our 'togetherness' outside of our setting.



## Intent

Our EYFS curriculum will provide opportunities for learning at every moment of the school day.

Our curriculum aims to lay a secure foundation for future learning. We engage children in learning from the very start and are confident our children leave us with the fundamental skills and knowledge to help them on to the next phase of their educational journey.

All staff work hard as a team to create a positive, caring and welcoming atmosphere where the children feel secure, yet are challenged to achieve their best. We are fully inclusive, and all children are expected to think about the needs of others. We respect and value all parents/carers as their children's 'first teachers' and aim build strong parent/school partnerships and opportunities for parents to be involved in their children's learning both at school and at home.

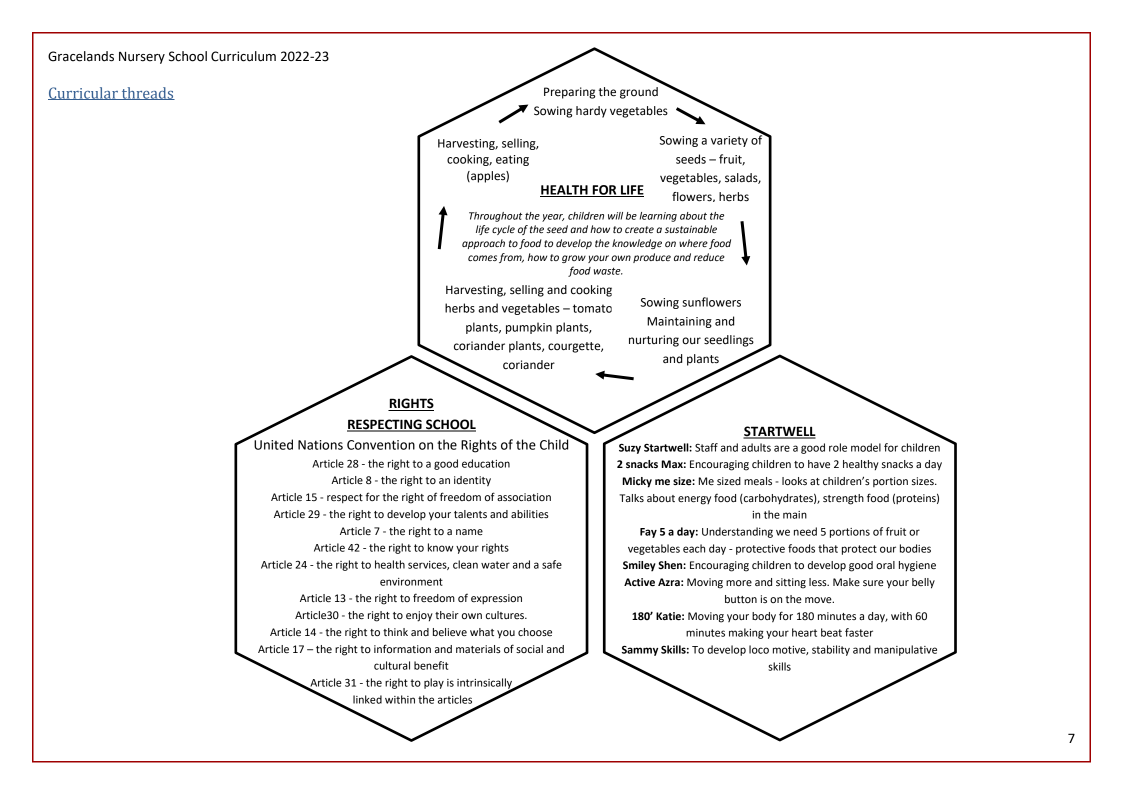
We provide for and support every child. Within our Federation of schools, we know that children do their best when all their physical and emotional needs are being met. We embrace each child as an individual and all staff understand that each child is unique, as are their learning requirements. Our curriculum and provision demonstrate the understanding that all children develop at their own pace. Our methods to develop a child's skills and knowledge are through the implementation of a wide range of experience, all set within a stimulating, thought provoking and challenging environment. These experiences are led and guided by our qualified teacher and skilled practitioners. We will provide opportunities and learning experiences across a wealth of subjects, ensuring British fundamental values and cultural capital is at the heart of our learning.

Our youngest children will firstly develop a strong foundation in the prime areas of learning. Once this solid foundation has been constructed, the children are then able to develop and extend their existing knowledge, learning new and more complex skills and knowledge within the specific areas of learning.

## **Prime Areas**

Communication and Language (CL) Physical Development (PD) Personal, Social and Emotional Development (PSED Specific Areas Literacy (L) Mathematics (M) Understanding the World (UtW) Expressive Arts and Design (EAD)

Our nurturing of children promotes a high level of wellbeing. This in turn leads to positive physical and mental health and the ability to create and think critically. We aim to provide our children with knowledge, skills and experiences in a hands on, holistic way so that all learning is embedded in a meaningful context. We do this through a personalised, flexible curriculum that engages and motivates our children. It covers all the 7 areas of learning and supports the children's learning characteristics.



## Safeguarding through the curriculum

	Provision plan for safeguarding in the curriculum				
	Policies and procedures – policies and procedures are reviewed annually/biannually and staff sign to say they follow and understand				
	DSLs – pictures and names in reception, on the safeguarding board and parents informed on induction				
Mini	mum fortnightly welfare meetings – all concerns discussed and followed up by DSL. All Health and safety, medical needs and accidents discussed, reviewed ar				
	monitored				
	Staff training: A rolling cycle of development so all staff are up to date with relevant safeguarding training				
	Inductions: Personal care plans signed by parents, child protection statement signed by parents, Early Help screen				
Cor	ntextual safeguarding: DSLs review concerns regularly and share contextual safeguarding concerns with staff to be aware of and highlight where needed – e.g. mental health, domestic abuse, safe sleeping, home safety, frozen water safety, food poverty				
Role	of the key person: Every child is assigned a key person, someone who supports attachments and builds positive relationships with parents and family to support each child to feel safe and secure				

Focus areas	Focused teaching - (adult led, small group)
Learning the concept of safety	Feeling safe and being safe – discussions with children about what safety means.
	Feeling safe – emotional literacy, key person, Attachments, friendships, to have a sense of belonging (key
	group, coat pegs)
	Being safe – ensuring children are physically safe in the environment and are encouraged to recognising risks.
Online safety	Group time discussions with children to highlight how to stay safe online. Safe use of ICT resources. Staff to
	know what sites are being accessed online. Inform parents around online safety.
Safe touch and consent and relationships	Discussions with children around consent, practitioner's role model through puppet play and stories. Children
	have a right to say no and be safe. Teach children about healthy relationships / friendships, how to practice
	being kind to others, taking turns and feeling safe in their relationships at nursery and at home. Staff to talk to
	children about how to get help to support their relationships if they feel sad, scared or unsafe.
Conflict resolution	Supported through role play, puppet play and turn taking activities. Staff to model my turn, your turn and talk to
	children about how to ask for help when needed.
	Children are supported to make choices, given a voice and given safe spaces to reflect and retreat to when
	needed.
Safe clothing and weather safety	Children learning about different seasons and weathers. Ensuring they are dressed appropriately and have what
	they need to stay safe in the weather – e.g. group time discussions on keeping safe in the sun, staff role
	modelling sun safety activities. All children to have access to hats and sun cream. Ensuring children are hydrated
	and have regular access to water or a warm / cool space (weather dependent).

Risk taking and managing risks	Children are encourage to take risks and they have access to risk taking in the daily activities. Adults teach
	children how to access their environment and resources safely and with support where needed. Children are
	taught how to use and handle resources in a safe way and how to identify risks.

## **EYFS** welfare requirements

- 2 year progress checks
- Key Person for all children
- Access to healthy snack and Lunch All children encouraged to access a healthy snack. With access to water throughout the day.
- Self-care supporting children to become independent in their self-care for example toilet training.
- **Oral Health** Children to learn about oral health and the importance of keeping our teeth healthy.
- Risk assessments Staff complete daily risk assessments and support children involved in identifying risks in their environment. Staff to complete daily in/out risk assessments

Handwashing – Children supported to and encouraged to wash hands throughout the day

## Skills and knowledge progression for 'little nursery' – 2&3 year olds

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Autumn 1 Assess speech and lang Listen to other people's with interest, but can e be distracted by other Make themselves understood, and can be frustrated when they c Start to say how they a feeling, using words as as actions.	uageStart to develops talkconversation, often jumpingfrom topic to topic.basilyDevelop pretend play:'putting the baby to sleep' or'driving the car to the shops'.re	Spring 1 Re-assess speech and language Use the speech sounds p, b, m, w. Pronounce: - I/r/w/y - s/sh/ch/dz/j - f/th - multi-syllabic words such as 'banana' and 'computer'	Spring 2 Listen to simple stories and understand what is happening, with the help of the pictures.	Summer 1Re-assess speech and languageIdentify familiar objects and properties for practitioners when they are described. For example: 'Katie's coat', 'blue car', 'shiny apple'.Understand and act on longer sentences like 'make teddy jump' or 'find your coat'.Understand simple questions about 'who', 'what' and 'where' (but generally not 'why').	Summer 2 Preparing children for the next phase in learning, consolidating and ensuring that children have key skills
	niliar rhymes and songs I Know a ra eryday objects of relevance I Know how	ange of actions to familiar rhyme w to gain the attention of an adu	-	SUMMER	·
Know why listening is in	mportant rds to communicate own feelings	Know instructions require an a	ction/s	Know pictures in books help us	to tell the story
Key vocabulary to be toNames of everyday objNames of actions linkedFeeling words: sad, hag2 year progressUncheckPuLook out for childrenRewhose speech is noteasily understood byunfamiliar adults.Un	aught by the end of little nursery year: ects and objects in Nursery d to what children do in Nursery, such as	', 'milk', 'daddy'. s 'all gone', 'no' and 'bye-bye'.		pretend, share, scoop, fill, empty,	read
and consider whether					1

Gracelands Nurs	ery School Curriculum 2022-23
a hearing test might	Generally focus on an activity of their own choice and find it difficult to be directed by an adult.
be needed.	Responds to familiar music, songs and rhymes.
Communication	Responds to questions and instructions.
and language	Asks for help if they need it.
<u>goal (end of little</u>	Speaks in simple sentences.
nursery)	Is interested in books and stories.
	Can stop what they are doing and can listen to you. Can shift attention from one task to another.
	Uses lots of new words.
	Uses words like me, I, you.
	Responds to songs and rhymes; begins to join in with familiar songs and rhymes.

## PHYSICAL DEVELOPMENT

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Gradually gain control their whole body throu continual practice of la movements, such as: Waving, kicking, rolling crawling and walking. Clap and stamp to mu Fit themselves into spa like tunnels, dens and boxes, and move arou them.	ugh catch balls. arge Build independently with a range of appropriate g, resources. Walk, run, jump and climb. start eating independently aces, and learning how to use a large knife and fork.	<ul> <li>Enjoy starting to kick balls.</li> <li>Independently use ropes and swings (for example, tyre swings).</li> <li>Sit on a push-along wheeled toy, use a scooter or ride a tricycle.</li> <li>Use large and small motor skills to do things independently, for example manage buttons and zips, and pour drinks.</li> </ul>	Use large and small motor skills to do things independently, for example manage buttons and zips, and pour drinks. Climb large scale equipment with increasing independence.	Develop manipulation and control. Explore different materials and tools.	Preparing children for th next phase in learning, consolidating and ensuri that children have key sk
Know our bodies move Know that scissors are Know that pencils are <b>Key vocabulary to be</b> Safe, turn, positional v	e used to cut things used to make marks <b>taught by the end of little nursery yea</b> vocabulary, bend, straight, stretch, roll,		throw, catch, aim, stop, start, g	o, grip, cut, hold, up, down, roui	nd, circles, fast, slow
2 year progress check Look out for children who find it difficult to sit comfortably on chairs. They may need help to develop their core muscles.	Climbs over obstacles. Uses a spoon or fork to feed themselv Climbs stairs independently. Walks independently. Can squat and balance to pick up obje				
<u>Physical</u> development goal (end of little	Uses the toilet with some support. Manages a range of equipment purpo Can run around, change direction and				
<u>(end of fittle</u> nursery)	Can make lines and marks. Can build a tower. Can jump with both feet off the grour Can kick a ball. Has general control of their whole bo Claps and stamps to music.				

## PERSONAL, SOCIAL AND EMOTIONAL DEVELOPMENT

## Complete all about me with parents/carers. Check children are registered with a dentist

with more confidence       of other children and want to       express a range of emitions       control', for example,       children to glay with them.       next phase in learning.         kplore the environment       play with them       Grow in independence,       control', for example,       withing for a turn and       notice and ask questions       solidating and ensuring,         kpress preferences and       environment       environment       Grow in independence,       control', for example,       control', for example,       control', for example,       to grab with them.       Notice and ask questions       solidating and ensuring,         hildren to glaw, thi them       and adults in the       environment       Grow in independence,       environment       Notice and ask questions       solidating and ensuring,         indage with others through       environment       environment       Be increasingly able to talk       about and manage their       Notice and ask questions       bevelop friendships with       their children have key skill         ingage with others through       Flaw with increasing       confidence on their way to the totalk       Be increasingly able to talk       about and manage their       Bevelop friendships with       Bevelop friendships       Bevelop friendships <th>Autumn 1</th> <th>Autumn 2</th> <th>Spring 1</th> <th>Spring 2</th> <th>Summer 1</th> <th>Summer 2</th>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
splore the environment nore independently.       play with them       Grow in independence, rejecting help ("me do it").       waiting for a turn and resisting the strong impulse to grab what they want of push their want to fush the front.       Notice and ask questions about differences, such as store on hair, gender, special needs and disabilities, religion       consolidating and ensuring that children have key skill waiting for a turn and resisting the strong impulse bout and manage their emotions       Notice and ask questions about differences, such as store on hair, gender, special needs and disabilities, religion       consolidating and ensuring that they want of push their want to front.         indgendently.       Thrive as they develop self- assurance       Thrive as they develop self- assurance       Notice and ask questions about differences, such as store children         indgendently.       Thrive as they develop self- assurance       Thrive as they develop self- assurance       Notice and ask questions about differences, such as store children         is that engagement to earn to use the toilet with help, and then independently.       Play with increasing confidence on their own and with ther key person       Through play and stories, talk about their normal range Through play and stories, talk about their normal range         store to wards their curve       Earn to use the toilet with help, and then independently.       Sender curve       Sender curve         store towards their curve       Sender curve       Sen	Separate from care giver		Feel strong enough to	Begin to show 'effortful	Express the desire for other	Preparing children for the
Applote the environment       Sulf a relationships with peers on environment       Sulf a relationships with peers on environment       Field a relationships wit	with more confidence		express a range of emotions		children to play with them.	
Andependently.       independently.         SSED regular routine knowledge (now that behaviours and actions have consequences (now children have rights)       independently.         Stor with the behaviours and actions have consequences (now they can get help if they need it)       Stor with the support of the progression         SED knowledge progression       SPRING (now feeling words)       SPRING (now some names of fruit and vegetables)       SUMMER (Now rules around friendships (Now humans must brush their teeth)         Key vocabulary to be taught by the end of little nursery year:       Every progress check (sok out for children who et extremely upset by et ain sounds, smells or       Separate from carer with the support of key person approach. Nakes some decisions for self. For example, decide what to play with, what to eat, what to wear. Show an interest in what other children are playing or doing.	Explore the environment more independently Express preferences and decisions Children also try new things and start establishing their autonomy Engage with others through gestures, gaze and talk Use that engagement to achieve a goal. For example, gesture towards their cup to say they want a drink Learn to use the toilet with help, and then	<ul> <li>play with them</li> <li>Build relationships with peers and adults in the environment</li> <li>Thrive as they develop self- assurance</li> <li>Play with increasing confidence on their own and with other children, because they know their key person is nearby and available</li> <li>Enjoy exploring new places with their key person</li> <li>Learn to use the toilet with help, and then</li> </ul>	Grow in independence, rejecting help ("me do it"). Learn to use the toilet with help, and then	<ul> <li>waiting for a turn and</li> <li>resisting the strong impulse</li> <li>to grab what they want or</li> <li>push their way to the front.</li> <li>Be increasingly able to talk</li> <li>about and manage their</li> <li>emotions</li> <li>Learn to use the toilet with</li> <li>help, and then</li> </ul>	Notice and ask questions about differences, such as skin colour, types of hair, gender, special needs and disabilities, religion Develop friendships with other children Safely explore emotions beyond their normal range Through play and stories, talk about their feelings in more elaborated ways: "I'm sad because" or "I love it when" Learn to use the toilet with	next phase in learning, consolidating and ensuring that children have key skills
Solution in the progression   VUTUMN   Solution in the progression   VUTUMN   Solution in the progression   VUTUMN   Solution in the progression   Vote progressin   Vote progression </td <td>ndependently.</td> <td>independently.</td> <td></td> <td></td> <td>help, and then</td> <td></td>	ndependently.	independently.			help, and then	
Some children have rights   (now they can get help if they need it   SED knowledge progression   NUTUMN   (now feeling words   (now feeling words   SPRING   Know some names of fruit and vegetables   Know rules around friendships   Know humans must brush their teeth   Know humans must brush their teeth Separate from carer with the support of key person approach. Makes some decisions for self. For example, decide what to play with, what to eat, what to wear. Show an interest in what other children are playing or doing.						
Since the progression   SPEN knowledge progression   AUTUMN   Chow feeling words   SPRING   Know some names of fruit and vegetables   Know rules around friendships   Know humans must brush their teeth   Kinow humans must brush their teeth Separate from carer with the support of key person approach. Separate from carer with the support of key person approach. Makes some decisions for self. For example, decide what to play with, what to eat, what to wear. Show an interest in what other children are playing or doing.						
SED knowledge progression       SPRING       SUMMER         AUTUMN       Know some names of fruit and vegetables       Summers         Know some names of fruit and vegetables       Know rules around friendships         Know trules, community/ies, feeling words, respect, listen, friend, safe, germs       Know humans must brush their teeth         Separate from carer with the support of key person approach.       Separate from carer with the support of key person approach.         Makes some decisions for self. For example, decide what to play with, what to eat, what to wear.       Show an interest in what other children are playing or doing.		ey need it				
Cnow feeling words       Know some names of fruit and vegetables       Know rules around friendships Know humans must brush their teeth         Cep vocabulary to be taught by the end of little nursery year:       Know rules, community/ies, feeling words, respect, listen, friend, safe, germs         Reger progress check ook out for children who et extremely upset by ertain sounds, smells or       Separate from carer with the support of key person approach. Nakes some decisions for self. For example, decide what to play with, what to eat, what to wear.	PSED knowledge progression	n				
Key vocabulary to be taught by the end of little nursery year:       Know humans must brush their teeth         Rights, different, same, rules, community/ies, feeling words, respect, listen, friend, safe, germs       Separate from carer with the support of key person approach.         Nakes some decisions for self. For example, decide what to play with, what to eat, what to wear.       Show an interest in what other children are playing or doing.	AUTUMN		SPRING		SUMMER	
Rights, different, same, rules, community/ies, feeling words, respect, listen, friend, safe, germsR year progress check ook out for children who et extremely upset by ertain sounds, smells orSeparate from carer with the support of key person approach. Makes some decisions for self. For example, decide what to play with, what to eat, what to wear. Show an interest in what other children are playing or doing.	Know feeling words		Know some names of fruit and	vegetables		r teeth
Separate from carer with the support of key person approach.ook out for children who et extremely upset by ertain sounds, smells orSeparate from carer with the support of key person approach.Makes some decisions for self. For example, decide what to play with, what to eat, what to wear.Show an interest in what other children are playing or doing.						
ook out for children who et extremely upset by ertain sounds, smells orMakes some decisions for self. For example, decide what to play with, what to eat, what to wear. Show an interest in what other children are playing or doing.	-	· · · · · · · · · · · · · · · · · · ·				
et extremely upset by ertain sounds, smells or Show an interest in what other children are playing or doing.						
ertain sounds, smells or				n, what to eat, what to wear.		
	certain sounds, smells or	ow an interest in what other childr	en are playing or doing.			
						1

tastes, and cannot be	Sometimes joins in with other children's play.
almed. Or children who	Find ways to calm themselves, through being calmed and comforted by their key person.
seem worried, sad or angry	
for much of the time. Work	Seeks physical contact from others.
closely with parents and	Uses pointing to let an adult know what they want.
other agencies to find out more about these	Enjoys simple make believe play e.g. having a cup of tea, making dinner
developmental difficulties.	Likes to do things for themselves
	Displays a range of emotions
PSED goal (end of little	Watches what friends are doing and joins in with play.
nursery)	Shows an interest in particular others and begins to make relationships.
	Explores the environment and new environments.
	Likes to help you when you are busy.
	Begins to assert independence or challenge boundaries.
	Sometimes manage to share or take turns with others with adult guidance.
	Can settle to some activities for a short while.

## LITERACY

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Enjoy songs and rhymes, tuning in and paying attention Join in with songs and rhymes, copying sounds, rhythms, tunes and tempo Say some of the words in songs and rhymes. Copy finger movements and other gestures Enjoy sharing books with an adult and looking at books independently Pick up and hold a one- handed tool (palmer grip initially)	Sing songs and say rhymes independently. For example, singing whilst playing Pay attention and respond to the pictures or the words Enjoy drawing and mark making freely- these may look like scribbles, lines and circles. Be able to hold a book the correct way up and turn the pages independently Enjoy looking at illustrations in books	Have favourite books they enjoy to share with an adult, with another child, or to look at alone Notice print in the environment such as familiar logos Make connect between movements and marks they make	Repeat words and phrases from familiar stories Ask questions about the book Make comments and shares their own ideas Add some marks to their drawings, which they give meaning to. For example: "that says mummy."	Develop play around favourite stories or rhymes using props Begin to demonstrate a desire to look at their favourite books Enjoy mark making using a range of one-handed tools	Listen attentively for short periods (early phonics) Recognise and remember some sounds and name ther from memory Add some meaning to their marks
Literacy knowledge progression	on				
AUTUMN SPR Know pencils are used to make marks Know Know how to hold a book Know Know print in the environment gives us information dig Know		SPRING Know a favourite book of their Know marks can convey mean digitally) Know and remember some rep rhymes or stories	ng (different media, including	SUMMER Know that print conveys meaning Know the purpose of a range of mark making tools (e.g. pai brush for painting pencil for drawing)	
Write, draw, pencil, paintbrLiteracy goal (end of little nursery)Enjoys sh Enjoys loop	by the end of little nursery year: ush, story, print, characters, b aring books with adults. oking at books by themselves.	eginning, end, front cover, ba	ck cover, sound/s		
	ctures in books. ble marks including lines, curves a	and circular movements.			

## MATHEMATICS

Using gesture and language - 'bigger/little/smaller', 'bay some numbers within 'bay in the last' having to count them 'bigger/little/smaller', 'bi	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Mathematics regular routine knowledge         Know objects can be counted         Know numbers mean how many         Know some number names         Know that the last number counted is how many altogether         Mathematics knowledge progression         AUTUMN         Know things are different sizes         SPRING         Know things can be weighed	Jsing gesture and language - bigger/little/smaller', high/low', 'tall', 'heavy' show awareness of nathematical concepts such as big and little Enjoy joining in with number songs and rhymes and know	patterns Say some numbers within play Point and count objects,	up to 3 objects, without having to count them individually ('subitising') Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5 Complete simple jigsaw	knowing that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle') Show 'finger numbers' up to	for example, showing the right number of objects to match the numeral, up to 5 Explore shapes through block play and building with a range of materials and resources	Develop an understanding c enclosure Begin to represent number using fingers independently
	Know numbers mean how ma Know some number names Know that the last number cou Mathematics knowledge prog	unted is how many altogether	SPRING		SUMMER	
Count, number, numeral, more than, less than, total, altogether, positional language, empty, full, fill, long, short, length, heavy, light, number names           Mathematics goal (end of listed and service)         Shows an awareness of number.           Uses mathematical language in their play e.g. big, small, heavy, light.         Uses mathematical language in their play e.g. big, small, heavy, light.	<b>Key vocabulary to be taught k</b> Count, number, numeral, more <b>Mathematics goal (end of</b>	<b>by the end of little nursery year:</b> a than, less than, total, altogethe Shows an awareness of numbe	er, positional language, empty, fu			related to how many

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Repeat actions that have a effect. Explore materials with different properties Talk about themselves and their family	n Explore and respond to different natural phenomena in their setting and on trips.	Explore materials with different properties Explore and respond to different natural phenomena in their daily experiences at nursery	Make connections between the features of their family and other families	Notice differences between people	Preparing children for the next phase in learning, consolidating and ensuring that children have key skil
	Autumn/Fireworks Night Diwali Christmas Healthy eating week Oral health week	Pancake Day Chinese New Year I love you day World children's day NSPCC- PANTS NSPCC number day	World book day Mother's day Easter Celebrations Ramadan	EID celebrations Walk to school week Road safety and safety awareness Father's day	E safety awareness
UTW knowledge progressi	on				
AUTUMN Know who is part of their family (P&C) Know they were once a baby (Scientific) Know the names of facial features (Scientific) Know different weather types (Geographical)		SPRING Know they take part in celebrations (P&C) Know people can travel to different places by walking, car, train, plane, bus (Geographical) Know that animals and plants need taking care of (food, water) (Scientific) Know what night and day is (Scientific)		SUMMERKnow that there are people who help us (age appropriate through experience: doctors, dentists, teachers, police) (Pa Know that experiences they have had happened in the pase (Historical)Know they live in Birmingham (Geographical) Know the outdoors changes across the year (Scientific)	
Community, family, celebro Old, new, young, baby, pas House, garden, land, sea, c Smell, taste, hear, sound, la UTW goal (end of little nursery) Notice In pre bird	t, King, Queen, Prince, Princess old, warm, snow, rain, wind, cloud, s	un, Birmingham, animals, plants Is and beginning to identify whic hat that of others through share and events from own family and	s, seeds, rough, smooth, hard, so h materials may work best. d experiences. d cultural background, e.g. maki	oft, magnet, grow, light, dark, dc	ıy, night
	pipes, funnels and other tools to car				

## **EXPRESSIVE ARTS AND DESIGN**

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Respond emotionally and physically to music when it changes. Move and dance to music. Anticipate phrases and actions in rhymes and songs,	Join in with songs and rhymes, making some sounds. Make rhythmical and repetitive sounds. Enjoy and take part in action	Explore a range of sound makers and instruments and play them in different ways. Express ideas and feelings through making marks, and sometimes give a meaning to	Notice patterns with strong contrasts and be attracted by patterns resembling the human face. Use their imagination as they consider what they can do	Make simple models which express their ideas. Has some favourite rhymes and songs. Developing pretend play scenarios using objects that	
like 'peepo'. Explore their voices and enjoy making sounds. Explore paint, using fingers and other parts of their bodies as well as brushes and other tools.	songs, such as 'twinkle, twinkle little star'. Explore different materials, using all their senses to investigate them.	the marks they make Start to develop pretend play, pretending that one object represents another. For example, a child holds a wooden block to her ear and pretends it's a phone.	with different materials.	represent another. Moves to music exploring own movements through self-expression.	
EAD knowledge progression					
AUTUMN Show the names of primary colours, black and white		SPRING Know that colours change when mixed together Know we can express ourselves through movement and song		SUMMER Know materials change when flour) Know how to use tools safely	combined (e.g. adding water to
Rolling, patting, pinching, mixi Pretend, rhythm, volume, loud EAD goal (end of little nursery) Join: Begi Expl Mar	, quiet, dance, move, fast, slow, s ws attention to sounds and musi s in with songs and rhymes, mak inning to make marks intentional ores different materials, using al nipulates and plays with different resses self through pretend play,	c. ing some sounds. Ily. I their senses to investigate them	i. usic and exploring instruments.	imes of some instruments (name	es of resources used)

## Skills and knowledge progression for 'big nursery' – 3&4 year olds

## COMMUNICATION AND LANGUAGE

	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Speech and Language assessment- WELLCOMM Focusing attention – still isten or do, but can shift own attention. Is able to follow directions (if not intently focused on own choice of activity). Engage in small groups and ctory time. Listen carefully to rhymes and songs and join in. Use simple sentences to chare wants/ needs.	Listen to and talk about stories to build familiarity and understanding, e.g. Naming characters, repeating key refrains, recalling key events. Learn new vocabulary Develop social phrases (please can I) Learn rhymes, poems and songs and have some favourite ones. Begin to use connectors in sentences 'and', 'Because' Understand and respond to simple questions- who, what, where.	Spring 1 Re-assess Speech and Language Describe and recall events Retell the story once they have developed a deep familiarity with the text Follow a more complex instruction ( in two parts) Understand 'why' questions, like: "Why do you think the caterpillar got so fat?" Learn rhymes, poems and songs and be able to sing some familiar ones	Spring 2 Use new vocabulary through the day Ask questions to find out more and to check they understand Sing a large repertoire of songs	Summer 1 Re-assess Speech and Language Articulate thoughts and ideas in well-formed longer sentences. Connect one idea or action to another using a range of connectives Use new vocabulary in different contexts Start a conversation with an adult or a friend and continue it for many turns.	Summer 2 Preparing children for the next phase in learning, consolidating and ensuring that children have key skills
C&L knowledge progression:					
AUTUMN Know repeated phrases within familiar stories Know instructions require an action, they follow a sequence and know the purpose of instructions Key vocabulary to be taught by the end of big nursery year:		SPRING Know repeated phrases within familiar stories Know hello and goodbye in different languages relevant to cohort Know what response is required from key question words		SUMMER	
Know repeated phrases within Know instructions require an a and know the purpose of instr	action, they follow a sequence fuctions	Know hello and goodbye in dif cohort	ferent languages relevant to	Know repeated phrases within Know routine songs in 2 or mo	

Gracelands Nurs	ery School Curriculum 2022-23
Communication	Talks with other children. Talks about what they are doing and things they remember. Starts conversations with familiar people. Talks in clear sentences about people
and language	they know, what they see and how they are feeling. Can talk about things that have happened, are happening and will happen, mostly using the correct tense.
goal (end of big	Asks and answers questions to find out more. Asks and answers questions about stories and events.
<u>nursery)</u>	Listens to and responds to things said by others. Listens when they are in a group with other children. Listens attentively in a range of situations.
	Able to follow an instruction with two parts.
	Sings songs and rhymes.
	Uses language to express their imaginative ideas.
	Remember and recall detailed information.

## PHYSICAL DEVELOPMENT

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Develop their gross motor	Be increasingly independent	Revise and refine the	Revise and refine fine and	Progress towards a more	Revise and refine
skills- Use large-muscle	as they get dressed and	fundamental skills of rolling,	gross motor skills	fluent style of moving with	fundamental skills in
movements to wave flags	undressed, for example,	crawling, walking, jumping,	Start taking part in some	control and grace	movement.
and streamers, paint and	putting coats on and doing up	running, hopping, skipping	group activities which they	Combine different	Use one-handed tools and
make marks	zips	and climbing	make up for themselves, or	movements with ease and	equipment, for example,
Go up steps and stairs, or	Develop their fine motor	Use one handed tools and	in teams	fluency	making snips in paper with
climb up apparatus, using	skills e.g. Pencils, scissors,	equipment with skill and			scissors
alternate feet	paintbrush, knives, forks and	accuracy	Increasingly be able to use	Further develop and refine a	
Manage in school for a	spoons	Negotiate space when	and remember sequences and patterns of movements	range of ball skills- throwing, catching, passing, aiming and	Use a comfortable grip with good control when holding
successful day/session	Confidently and safely use a	running and playing chasing	which are related to music	kicking	pens and pencils
succession day session	range of large and small	games	and rhythm	KICKIIIg	
Support with personal	apparatus inside/outside	-	,	Know and talk about the	Show a preference for a
hygiene		Develop independence with	Collaborate with others to	different factors that support	dominant hand
Support with getting dressed.	Oral health - develop an	getting dressed/ undressed	manage large items, such as	overall health	
	understanding of keeping	Increasing understanding of	moving a longplank safely,	-healthy eating	
Sit in group times	themselves (specifically their	healthy practices - healthy	carrying large hollow blocks	taath huushina	
(core balance skills)	teeth) healthy	foods		-teeth brushing	
				-good sleep	
				-physical exercise	
PD regular routine knowledge					
Know how to keep ourselves sa					
Know our bodies move in differ					
Know the purposes of different	t tools and equipment				
PD knowledge progression					
AUTUMN		SPRING		SUMMER	
Know the risks of not keeping s	afe when being physical	Know why we must be physical and active (physical health		Know, understand and talk about why we must be physical	
		and mental health)		and active (physical health and	mental health)
Key vocabulary to be taught by					
	-	awl, run, walk, skip, jump, climb,	throw, catch, aim, stop, start, g	o, grip, cut, hold, up, down, roun	d, circles, fast, slow
Physical Can catch a					
development Can pedal a	-				
	ilet independently.				
	s and jumps with confidence. nd tools safely.				
Uses toys al	nu tools salely.				
					2

Can dress and undress themselves with some support.	
Is aware of their own safety. Uses resources with some control and accuracy.	
Can move around spaces with control and coordination.	
Shows some knowledge that it is important to keep their bodies healthy with exercise and eating well.	

PERSONAL, SOCIAL AND EMOTIONAL

Autumn 1	Autumn 2			Summer 1	Summer 2
Autumn 1 Separating from care giver Building attachment to key person Understanding simple School Rules Manage their own needs Explore the whole environment	Autumn 2Build relationships with peersand adults in theenvironmentExpress their feelingsSelect and use activities andresources, with help whenneeded. This helps them toachieve a goal they havechosen, or one which issuggested to them.Become more outgoingwith unfamiliar people, inthe safe context of theirsetting.	Spring 1 Identify and moderate their own feelings socially and emotionally Talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried'. Increasingly follow rules, understanding why they are important. Show more confidence in new social situations.	Spring 2 Think about the feelings of others Play with one or more other children, extending and elaborating play ideas.	Summer 1Show resilience and perseverance in the face of challengeDevelop their sense of responsibility and membership of a community.Remember rules without needing an adult to remind them.Talk with others to solve conflicts.	Summer 2 Show resilience and perseverance in the face of challenge Find solutions to conflicts and rivalries. For example, accepting that not everyone can be Spider-Man in the game, and suggesting other ideas. Be increasingly independen in meeting their own care needs. E.g. brushing teeth, using the toilet, washing an drying their hands thoroughly. Make healthy choices abou food, drink, activity and teeth-brushing.
<b>PSED regular routine knowled</b> Know that behaviours and acti Know children have rights, kno Know the importance of listen	ions have consequences ow about their rights and the righ	ts of all children	1		
PSED knowledge progression					
AUTUMNSKnow rules around friendshipskKnow feeling wordsuKnow how to express feelingskKnow the dangers of roads and carsk		SPRING Know everyone has things that make us the same and make us different Know about different people and how they help us Know the dangers of fire Know the importance of oral hygiene		SUMMER Know some healthy foods and food types	that our body needs a range
	<b>by the end of big nursery year:</b> community/ies, feeling words, res			pavement, road, seatbelt	
PSED goal (endShows awaof big nursery)Knows what	reness of the feelings of others a at they want to play with and whe others, sharing what they are usin	nd begins to respond thoughtfu ere to find it.			
					2

racela	inds Nursery School Curriculum 2022-23
	Plays imaginatively with other children and listens to their ideas.
	Plans and carries out own ideas.
	Confident to have a go and try new things.
	Can talk about some things they like or don't like and why.
	Stays at activities that they really like without being distracted by other things or people.
	Understands and follows some rules.
	Is able to make friends.

### LITERACY

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Knows how books work,	Can recognise own name	Develop their phonological	Can recognise name without	Anticipate key events or	Mark make and write for a
handles them carefully	(with photo)	awareness, so that they can:	photo	suggest how a story might	variety of purposes - e.g.
Listen and join in with stories	Begin to gain an idea about	Spot and suggest rhymes	Knows identifies the initial	end	lists, recipes, letters, notes.
and poems in small groups	how stories are structured	Count or clap syllables in a	sounds of the name and	Child distinguishes between	Begin to use indefinable
with increased attention and	with characters, settings and	word	some of their friends	drawing and writing.	letters
recall.	events.		Recognising familiar words	Increasing control using one	Writing has some letter like
Notice pictures and print in	Learn new vocabulary	Recognise words with the	and signs (including own	handed tools and equipment	formation
the environment		same initial sound, such as	name)	(developing pincer grip)	
	Develop social phrases	money and mother			Use some of their print and
Differentiate between text	Learn rhymes, poems and	Engage in extended	Sometimes gives meaning to	Takes an active part in	letter knowledgein their
and illustrations	songs	conversations about stories,	marks as they draw and paint and gives meaning to marks	rhyming, music and singing	early writing. For example: writing a pretend shopping
Recognise the front and back	Orally create a new story	learning new vocabulary.	that they see in different	activities showing awareness of rhyme and alliteration	list that starts at the top of
cover of a book, the title and	using pictures, understanding	Show interest in illustrations	places		the page; writing 'm' for
the blurb	story structure, sequence	and print in books and the		Follow a text with fingers	mummy
	and characters	environment	Be able to tell the adult what		Write some or all of their
	Pick up and hold a pencil		they want to write- for adult		
	correctly. (pincer grip)	Takes an active part in	to scribe.		name
	correctly. (pincer grip)	rhyming, music and singing	Be able to say what that their		
		activities	marks mean		

Ongoing:

Makes free marks on paper

Extend vocabulary and use new words

Develop strength in muscles in their shoulders and arms through gross motor activities.

Develop strength in muscles in their hands through a range of fine motor activities

Develop their phonological awareness, so that they can:

- > spot and suggest rhymes singing familiar rhymes from memory and learning new ones
- count or clap syllables in a word
- > recognise words with the same initial sound, such as money and mother
- Recognise the initial letter and sound to their name
- > Begin to discriminate between sounds in words, orally
- Begin to use sounds-talk to segment words into phonemes

## Literacy regular routine knowledge

Know information can be found in books, magazines, signs, the environment and electronically

Know how to carefully turn pages in a book

Gracelands Nursery School Curriculum 2022-23					
Know that print is read left to right a	nd top to bottom				
Know where the front cover, back co	over and spine are on book	s and what they are for			
Know that text carries meaning and	'tells' the story				
Literacy knowledge progression					
AUTUMN		SPRING	SUMMER		
Know why reading is important (kno	wledge and enjoyment)	Know the name of a favourite book of theirs	Know some letters in their name		
Know print in the environment gives		Know marks can convey meaning (different media, including			
Know talk can be written down for the	nemselves or for others	digitally)			
to read					
Key vocabulary to be taught by the					
Write, draw, pencil, paintbrush, s	tory, print, characters, b	eginning, end, villain, hero, front cover, back cover, spine,	author, illustrator, list, menu, letter, invitation		
	to stories and making up p	play scenarios.			
	and has some favourites.				
	stories as they are read to	them.			
	happened in a story.				
	rence between pictures ar				
		ds e.g. letters in their names, familiar names and shop signs.			
Secure understanding of many aspects of phase 1 phonics.					
Makes many different marks, including closed shapes.					
Forms some recognisable letters when copying their name.					
Can independer	Can independently form shapes that are starting to look like letters, particularly those in their name.				
Uses letters or s	symbols to convey meaning	3.			
Talks about the	-				
Experiments wr	iting for meaningful purpo	ses.			

## MATHEMATICS

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Can say some counting words in sequence to 5. Count objects 1-5 Show 'finger numbers' up to 5 Use some mathematical language related to weight and size- E.g. big and small Join in rhymes involving counting forwards and back Rote count to 10 Begin to represent number through writing	Experiment with their own symbols and marks as well as numerals Solve real world mathematical problems with numbers up to 5 Compare quantities using language: 'more than', 'fewer than' Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5 Order numbers up to 5 Match objects to numerals up to 5	Demonstrate knowledge that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle') Develop fast recognition of up to 3 objects, without having to count them individually (subitising) Begin to estimate how many objects there are and check by counting (up to 5) Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then	Understand position through words alone in the absence of gesture – for example, "The bag is under the table," with no pointing Make comparisons between objects relating to size, length, weight and capacity * Have an understanding of language related to size, weight and capacity Select shapes appropriately, e.g. flat surfaces for building, a triangular prism for a roof etc. * Show awareness of and explore 2D shapes	Describe a familiar route Discuss routes and locations, using words like 'in front of' and 'behind' * Begin to describe position using pre-positional language e.g. 'In front of', 'behind' Combine shapes to make new ones – an arch, a bigger triangle etc. * Show awareness of and explore 3D shapes Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language such as 'sides', 'corners'; 'straight', 'flat', 'round' * Develop an understanding of shape properties	Summer 2Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc.Extend and create ABAB patterns – stick, leaf, stick, leafNotice and correct an error in a repeating pattern.Begin to recognise numerals to 10Begin to count beyond 10 Say which number is one more in group (up to 5)Say which number is one less in group (up to 5)				
Mathematics regular routine Knows a number can show how Know that the last number rea	w many things there are	of objects tells you how many th	ere are in total ('cardinal princip	le')					
					pattern)				
Mathematics knowledge prog		Know a range of mathematical terminology and the meanings (more, less, altogether, count, check, total, add, and, problem, heavy, light, big, small, tall, short, pattern)							

	Mathematics knowledge progression							
	AUTUMN	SPRING	SUMMER					
	Knows the name of some 2D shapes and their properties	Know the names of some 3D shapes	Knows shapes can be 2D or 3D					
I		Know things can be measured (e.g. length and capacity) and						
		using different tools e.g. cubes, cups						

## *Key vocabulary to be taught by the end of big nursery year:*

Count, number, numeral, more than, less than, total, altogether, positional language, empty, full, fill, long, short, length, weight, heavy, light, measure, shape, 2D, 3D

Mathematics goal	Confident in subitising up to 3 objects.
(end of big nursery)	Knows how to solve everyday problems in their play.
	Recognises numerals in the environment, knowing they are numbers.
	Recognises and names some numbers and is beginning to put them in order.
	Shows an interest in counting.
	Counts objects in their play.
	Counts, mostly accurately, to find out how many things they have, up to 10.
	Understands how different shapes fit together. E.g. in art work or block play.
	Notices (and may comment on) who has more or less.
	Knows the names of some shapes.
	Notices and compares size, weight and capacity in their play.
	Begin to show an interest in adding and taking away.
	Experiments with own symbols and marks representing number or quantity.

## UNDERSTANDING THE WORLD

Rights respecting is threaded throughout the year. Children will learn about other countries and experiences of children in the wider communities

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Use all their senses in hands- on exploration of natural materials. Explore how things work. Explore the whole nursery environment with interest Listen to a wide range of stories, featuring different cultures, religions and traditions	Explore collections of materials with similar and/or different properties. Express interests and engage with activities throughout the nursery environment Explore role play- Small world, first hand, prop, transformation. Rights respecting steering group.	Show interest in different occupations. Use non-fiction texts to research and find out about occupations Talk about what they see, using a wide vocabulary. Research and be interested in the world around them.	Begin to make sense of their own life-story and family's history. Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant and an animal. Begin to understand the need to respect and care for the natural environment and all living things.	Continue developing positive attitudes about the differences between people Learn about similarities and differences Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.	Explore and talk about different forces they can feel. Talk about the differences between materials and changes they notice.
	Autumn/Fireworks Night Diwali Christmas Healthy eating week Oral health week	Pancake Day Chinese New Year I love you day World children's day NSPCC- PANTS NSPCC number day	World book day Mother's day Easter Celebrations Ramadan	EID celebrations Walk to school week Road safety and safety awareness Father's day	E safety awareness
UTW knowledge progression AUTUMN Know about different family structures and who is part of their family (P&C) Know the difference between past and present (Historical) Know they attend Gracelands Nursery in Birmingham (Geographical) Know the main parts of the body (Scientific) Know about growth and age (Scientific)		SPRING Know about several religious or cultural celebrations (P&C) Know there are many countries around the world with different cultures and communities (P&C) Know some different terrains (exposure through story) (Geographical) Know the different parts of plants and trees (trunk, stem, leaf, flower, petal, roots, branches) (Scientific) Know plants and animals follow a life cycle (Scientific)		SUMMERKnow about people who help us and their roles (P&C)Know that our country is led by King Charles and know basicinformation about the British monarchy (Historical)Know why and how we look after our natural world(Geographical)Know the 4 seasons and some key features of them (includingphysical changes and weather) (Scientific)Know what light and dark is (Scientific)	

#### Key vocabulary to be taught by the end of big nursery year:

Religion, community, family, culture, traditions, celebrations, jobs, differences, similarities (specific cultural celebration names)

Ancient, old, new, young, past, present, future, famous, King, Queen, Prince, Princess

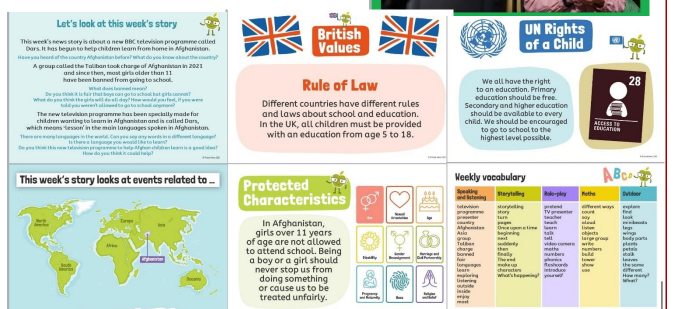
Beach, forest, hill, mountain, river, land, sea, spring, summer, autumn, winter, farm, country, world, Birmingham, Earth, map, reptiles, fish, birds, mammals, habitat, plants, seeds, stem, roots, petal, flower, leaf, nocturnal, experiment, rough, smooth, hard, soft, magnetic, old, young, grow, light, dark, day, night, morning, afternoon, freeze, frozen, melt Senses

#### Information, technology, digital

UTW goal (end	Remembers and talks about significant events in their own experience.		
of big nursery)	Shows care and concern for living things and the environment.		
	Shows an interest in technological toys with knobs or pulleys, real objects such as cameras, and touchscreen	devices such as mobile phones and tablets	
	Talks about past and present events in their own life and in the lives of family members.		
	Looks closely at similarities, differences, patterns and change in nature.	What's happening in the news this week?	Picture News
	Knows that information can be retrieved from digital devices and the internet.	in the news this week?	In the Early Years
	Developing positive attitudes about the differences between people.		
	Understand the key features of the life cycle of a plant and an animal.		36
	Can use the internet with adult supervision to find and retrieve information of interest to them.		e l
	Recognise that people have different beliefs and celebrate special times in different ways.		
	Understand the effect of changing seasons on the natural world around them.		
			11

### **Picture News**

We use 'Picture News' in Big Nursery as a stimulus for speaking and listening weekly. The weekly news is shared with children, with a focus on what is happening, where it is happening (in the country or the world) and how we feel about it. The news always links with British Values, children's rights and often the protected characteristics. Children make sense of the world around them, broaden their knowledge and understanding on current events in the world and make connections to what they already know. Children learn new vocabulary linked to the event/news and often ask questions to find out more. Children have a voice and listen to and respect others' voices. Example session:



#### **EXPRESSIVE ARTS AND DESIGN** Autumn 1 Autumn 2 Spring 2 Summer 1 Summer 2 Spring 1 Take part in simple pretend Sing the pitch of a tune sung Explore different materials Begin to develop complex Use drawing to represent Respond to what they have ideas like movement or loud heard, expressing their by another person ('pitch play, using an object to freely, to develop their ideas stories using small world about how to use them and equipment like animal sets, thoughts and feelings. match'). represent something else noises. even though they are not dolls and dolls houses etc. what to make. Sing the melodic shape Remember and sing entire Make imaginative and similar. Show different emotions in complex 'small worlds' with Develop their own ideas and (moving melody, such as up songs. Explore colour and colourthen decide which materials their drawings and paintings, blocks and construction kits. and down, down and up) of to use to express them. like happiness, sadness, fear such as a city with different familiar songs. mixing. buildings and a park. etc. Create closed shapes with Play instruments with continuous lines, and begin Draw with increasing Create their own songs or increasing control to express to use these shapes to complexity and detail, such improvise a song around one their feelings and ideas. represent objects. as representing a face with a they know. circle and including details. EAD knowledge progression AUTUMN SPRING SUMMER Know the names of primary and secondary colours, black and Know that adding white makes a colour lighter / adding black Know that ingredients and methods are needed to make white makes a colour darker something (such as playdough, potions) Know materials change when combined (e.g. adding water to Know we can express ourselves in different ways (drawing, Know how to navigate digital learning platforms flour) music, song, drama, role-play) Know how to transport tools safely Technology knowledge - know we can get information from lots of sources (including digitally) Key vocabulary to be taught by the end of big nursery year: Rolling, patting, pinching, stamping, rubbing, moulding, combine, shapes, lines, detail, thread, weave, primary colour, secondary colour, mix, light, dark, materials, texture, names of instruments Performance, perform, pretend, rhythm, syllable, pace, volume, loud, quiet, dance, movement, quick, slow, build Joins different materials and explores different textures. EAD goal (end of big Uses everyday materials imaginatively in play to explore, understand and represent this world. nursery) Begin to develop stories using small world equipment and objects. Develops an understanding of using lines to enclose a space, and begins to use drawing to represent actions and objects based on imagination, observation and experience. Engages in imaginative play based on own ideas or first-hand experiences. Return to and build on their previous learning, refining ideas and developing their ability to represent them. Introduces a storyline or narrative into their play.

## Reading, writing and maths

In Early Years, children enter at many different stages of development in early reading, writing and mathematical skills and no two children have the same needs. To produce a conventional medium-term plan for reading, writing and mathematics would not meet the needs of every child at the appropriate times. Therefore, the list of skills below, though not exhaustive, gives practitioners a guide as to where each child is at in their stage of development and where they need to go next.

The most crucial part of learning to read and write is that children must develop a passion for reading and writing. They must foster a love of books, stories, rhymes and language, and develop an understanding of the reasons we need to read and write. We want children to find pleasure in reading and develop a deep love of stories. We want children to develop a love of writing which is built on exploration of marks through a wide range of activities and experiences. High quality resources coupled with rich experiences enable children to freely explore and develop their writing skills and knowledge. Children need lots of experience of mark making. They require plenty of opportunity to develop muscles in their hands to develop strength and dexterity before effectively writing with a pencil using a pincer grip.

Teaching mathematical skills and concepts in Early Years should be through practical, hands on activities. There should be little or no written maths produced by the children in adult led sessions, however independent mathematical mark making should always be encouraged. Children should apply maths skills to solve real life/practical problems and be able to apply these skills in different contexts. We intend for children to develop a deep understanding and skill base around mathematical concepts and number in order to foster a love of maths and confidence in maths in the next stage of their education. Maths mastery is taught by ensuring children do more and remember more; by ensuring learning is recalled regularly and used in different contexts; and by ensuring 'sticky learning' of mathematical concepts through retrieval, opportunities, questioning, using misconceptions and dual coding.

We teach phonics using Phase One of Letters and Sounds. Phase One activities focus on developing children's speaking and listening skills, phonological awareness an oral blending and segmenting. The activities are used as part of a rich language curriculum that has speaking and listening at its centre; a curriculum rich in books and reading opportunities; and an environment rich in print.

Role of the adult		
SUPPORTING EARLY READING	SUPPORTING EARLY WRITING	SUPPORTING EARLY MATHEMATICAL CONCEPTS
<ul> <li>* Be seen as positive reading role models</li> <li>* Read with excitement, engagement and intonation</li> <li>* Model reading for pleasure or as part of shared activities</li> <li>* Ensure children are active participants in story sessions.</li> <li>*Encourage children to choose and peruse books freely as well as share them with an adult</li> <li>* Develop children's comprehension of texts through questioning</li> </ul>	<ul> <li>* Be a positive writing role model</li> <li>* Model writing regularly and for a range of purposes</li> <li>* Have a genuine interest in what all children communicate.</li> <li>* Provide opportunities to explore creating marks in a variety of ways, notice children's marks and talk about them</li> </ul>	<ul> <li>* Support mathematical development in continuous provision through the observe - assess - plan cycle</li> <li>* Support mathematical development by singing counting songs and rhymes and encouraging children to join in games that involve counting</li> </ul>

* Read a range of fiction, non-fiction and poetry books to individuals and groups	* Ensure children see adults write for pleasure	* To plan both adult led and continuous
* Consider the needs and interests of children	* Write as part of a shared writing activity	provision activities that are ability
* Provide purposeful activities and times to read and develop early reading skills	* Give children the confidence to 'have a go'	appropriate, using the EYFS Development Matters
* Plan continuous provision activities for reading both inside and outside	* Celebrate work produced through marking,	* Respond to children in the moment,
* Nurture and encourage a 'have a go' approach and build confidence in children around	sharing with others or displaying	providing opportunities for them to
accessing books	* Plan both adult led and continuous provision	develop mathematical skills; model
* Plan and deliver Phase One letters and sounds sessions for adult-led teaching time and	activities using the EYFS Development Matters	mathematical skills, using 'talking aloud commentary'; question children to challenge their mathematical thinking and promote use of mathematical language
ensure phase 1 letters and sounds activity opportunities (inc. sound exploration) within continuous provision		
* Listen to encourage talking		
* Model good listening and eye contact		
* Ask questions that attentive listeners ask and comment on what children say		
* Provide ample opportunities for children to extend their spoken communication		
* Provide good models of spoken English and speaking clearly, how to structure comprehensible sentences and sustain dialogue (high-quality interactions)		

## We provide:

READING	WRITING	MATHS
<ul> <li>* A range of reading resources both inside and outside</li> <li>* A quiet area for reading with a selection of quality resources, including fiction/non-fiction books, magazines and comics, story sacks, rhyming sacks and song bags</li> <li>* A range of books linked to children's interests</li> <li>* Opportunities to support children and parents at home by providing reading books through bedtime story challenge</li> <li>* Regular experience of rhymes and rhythm</li> <li>* Early phonological awareness opportunities, including opportunities to tune into sounds (auditory discrimination), listen to and remember sounds (auditory memory and sequencing) and talk about sounds (developing vocabulary and language comprehension)</li> </ul>	<ul> <li>* Free access to quality mark making equipment both inside and outside</li> <li>* Activities that encourage mark making/writing for a range of purposes</li> <li>* Activities that encourage the development of children's pre writing skills - both Gross and fine motor skills</li> <li>* Activities that encourage development of making marks, such as: sensory experiences in sand, paint and foam, pencil control activities, gross motor mark making activities and using a wide range of mark making resources</li> </ul>	<ul> <li>* A range of quality mathematical equipment for exploration in independent play, a range of resources that lend themselves to mathematical exploration and embedding mathematical skills</li> <li>* Planned continuous provision activities linking to the children's interest and/or the needs of the children at that time, both indoors and outdoors</li> <li>* Daily adult-led sessions where maths is promoted and skills are developed</li> </ul>

#### Stages of Pre-writing Development

- A child scribbles randomly on paper
- · A child scribbles spontaneously in different directions, eg straight line, circle
- · A child imitates simple shapes (ones that have one movement)
  - Imitation: when a child watches an adult and then copies the action
- A child copies simple shapes, eg 
   \ 
   \
  - Copying: when a child copies from a piece of paper and does not receive a visual demonstration as to how to make it
- A child imitates complex shapes (ones that involve multiple movements)
- A child copies complex shapes, eg + × △ □
- A child is able to write over and continue patterns
  - This stage may occur at a pre-writing or writing stage. Patterns give the opportunity for practicing motor movements and working on fluidity

 $\odot$ ~~~~ 000  $-\Omega$ 

 A child has an understanding of movement concepts connected with writing, eg up, down, around

#### **Developmental Stages of Writing**

Pre-Literate				
Stage Description	Sample			
Scribble Stage- starting point any place on page, resembles drawing large circular strokes and random marks that do not resemble print or communicate a message	On Do / Jos			
Symbolic Stage- starting point any place on page, pictures or random strokes/marks with an intended message	7 de "I am happy."			
Directional Scribble - scribble left to right direction, linear, intended as writing that communicates a meaningful message/idea	"I am playing."			
Symbolic/Mock Letters- letter-like formations, may resemble letters but it isn't intentional, interspersed w/ numbers, spacing rarely present	TIJE OVW			

Emerge	nt
Strings of Letters- long strings of various letters in random order, may go left to right, uses letter sequence perhaps from name, usually uses capital letters, may write same letters in many ways	XT750HRT
Groups of letters-groupings of letters with spaces in between to resemble words	WI SOL CA
Labeling pictures- matching beginning sounds with the letter to label a picture	COP D SEF
Environmental Print- copies letters/words from environmental/classroom print, reversals common, uses a variety of resources to facilitate writing	CLOCK MOM

Transitional,				
Letter/Word Representation-uses first letter sound of word to represent entire word, uses letter sound relationships	$\Box W \downarrow (1 \text{ went home.})$			
First/Last Letter Representation- word represented by first and last letter sound				
Medial Letter Sounds- words spelled phonetically using BME sounds, attempts medial vowels, uses some known words,	MT CAT 12 Brn			
one solution of the second solution of the sol	(My cat is brown.)			

## **Foundations for Phonics**

Our approach to the phonics component of early reading is teaching Phase 1 phonics through: focused teaching, enhanced/continuous provision and stories, rhyme and songs; all supported through a language rich environment.

This foundation of phonics prepares children for transition to Reception, encouraging 'Reception readiness' with regards to beginning their statutory phonics programme journey. We use Letters and Sounds as a guide to our phonics approach. Our full phonics document provides further details and is used by staff. Children are WellComm Screened termly.

PROGRESSION OVER TIME: It is expected that staff will seize opportunities and observe and respond to children's interests and curiosities linked to phonics. In addition to this, we will have a focus on the relevant skills along the below progression model

RELEVANT TERMINOLOGY				
Phoneme	Syllable	Blending		
The smallest unit of speech-sounds which make up a	A unit of spoken language that usually has one vowel sound	Involves merging the sounds in a word together in order to say it. This is important for READING		
word. There are 44 phonemes (sounds) in English.	(including y), with or without surrounding consonant.	because later on, if children know the sounds related to the graphemes in a word, they will be able		
Grapheme	dog (1 syllable in dog) di-ry (2 syllables in diary)	to say it. (decodable words)		
The written representation of phonemes (sounds). May	a-pul (2 syllables in apple) war-ter (2 syllables in water)	The sounds j-a-m can be blended to say the word 'jam' to read it.		
be 1 letter (e.g. 'f'), 2 letters (e.g. 'ir'), three letters (e.g.	ba-na-na (3 syllables in b <b>a</b> n <b>a</b> n <b>a</b> )	Segmenting		
'igh') or four letters in length (e.g. 'ough')	xy-lo-phone (3 syllables in xylophone – exception as 4 vowel sounds	Involves breaking up a word that you HEAR into its phonemes. This is important for		
Grapheme-phoneme correspondence	but 3 syllables)	SPELLING/WRITING. The word 'jam' can be segmented into the sounds j-a-m to write it.		
1) Being able to hear a phoneme and know the	When teaching syllables, we use the word 'beat' or 'beats' in the	Auditory – relating to hearing		
grapheme that represents it.	word.	Auditory discrimination - tuning into sounds, hearing sounds, identifying sounds		
(for SPELLING)	Alliteration – the occurrence of the same sound at the start of	*Required later to hear the units of sounds in words for writing		
2) Being able to see a grapheme and know the	words said together - (Practitioner language to use when teaching	Auditory memory – remembering sounds		
phoneme that relates to it	location of sounds in words: first sound – middle sound – last sound)	Sequential auditory memory – remembering sequences of sounds/remembering sounds in order		
(for READING)	Onset rhyme level – first sound in the word is different, the rest of	*Required later to remember sounds in sequence for writing words, and remember words in sequence		
	the word rhymes/sounds the same	for writing sentences		

#### PHASE 1

Early phonics skills: intended to develop children's listening, vocabulary and speaking skills, to prepare them for reading and writing in the next phase.

Children develop an awareness of sound, develop phonological awareness (speech sounds of language) and develop oral blending and segmenting skills. Phase 1 skills underpin phase 2+ and are the foundational skills of learning to read and write.

LITTLE NURSERY						
REGULAR AND ONGOING: Instrume	ntal sound exploration and discrimination	n (aspect 2) rhymes and songs (aspect 1-	-4), stories with sounds (aspects 1-4), ta	Ik about sounds we can hear, exposure	to clapping beats in words (aspect 4)	
AUTUMN 1         AUTUMN 2         SPRING 1         SPRING 2         SUMMER 1         SUMMER 2						
	Sound discrimination -	Sound discrimination - Body	Rhythm and steady beats (aspect 4)	Enhanced exposure to rhyme	Voice sounds (aspect 6)	
	Environmental sounds (aspect 1)	percussion (aspect 3)		(aspect 4)		
BIG NURSERY						
REGULAR AND ONGOING: Instrume	ntal sound exploration and discrimination	n (aspect 2), rhymes and songs (aspects	1-4), stories with sounds (aspects 1-4), t	alk about sounds we can hear, clapping	beats in words	
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
	Sound discrimination -	Rhythm and steady beats (aspect 4)	Rhyme & rhyming words (aspect 4)	Initial sounds & alliteration (aspect	Blending and segmenting (aspect 7)	
	Environmental sounds and body	Voice sounds (aspect 6)	Alliteration exposure (aspect 5)	5)		
	percussion (aspects 1 and 3)			Blending (aspect 7)		

LETTERS AND SOUNDS ASPECT	ACTIVITIES (TUNING INTO SOUNDS, LISTENING TO AND REMEMBERING SOUNDS, TALKING ABOUT SOUNDS)	GUIDANCE
AND SKILL PROGRESSION		
Aspect 1	Listening walk indoors or outdoors	PROGRESSION OF MULTI-SENSORY
General sound discrimination	Use a sand timer. Remind the qualities of good listening. Use 'cupped' hands as a symbol for listening focus. Capture sounds heard. Make a list using	(visual and auditory) TO AUDITORY
<ul> <li>– environmental sounds</li> </ul>	words or pictures. Talk about what can be heard. Revisit list by trying to imitate the sounds heard.	ONLY
Aim: Raise children's awareness of the	o <u>Drumming</u>	Begin with multi-sensory listening
sounds around them and the associated vocabulary	Explore how different sounds can be made using sticks by tapping and stroking items such as a wire fence, a wooden fence, a brick wall, a plant pot,	(can hear AND see/visual AND
Develop children's listening skills.	gravel floor etc. Can others copy the sound? Could sounds be combined to create music?	auditory stimuli)
	• Hot or cold	e.g. can see the branches moving
Aspect 2	An item is hidden somewhere inside or outside. The item hider then sings 'Can you find it, can you find it' either increasing/decreasing in speed,	and can hear the sound it makes
General sound discrimination	volume or pitch depending on how far or close (hot or cold) the 'seekers' are from the item	$\bullet$
– instrumental sounds	<ul> <li>Sound lotto</li> </ul>	THEN move onto creating a visual
Aim: Develop children's awareness of	Images of sounds x4 on a grid. Sounds are made in the moment (inc. visual) or recorded sounds/audio clips (no visual)	barrier
sounds made by various instruments and	Such as: sneeze, cough, laugh, fingernails clanging, clicking, clapping, stamping feet, brrrrr (1'm cold' noise), crying, toilet flushing, door closing	e.g. guarantee we are only
noise makers	<ul> <li>Mrs/Miss/Mr X has a box (Old McDonald tune)</li> </ul>	working on auditory skills
Aspect 3	Select 5 items that make a particular sound and place in a box with a lid. E.g. shells, keys, blocks, squeeky toy, crisp packet. Show the children the items	Able to make decisions about
General sound discrimination	going in and name them. Sing 'Mrs/Miss/Mr has a box, E-I-E-I-O. And in that box, he/she has a' Can the children name the item? Can they	individual children's auditory
	imitate the sound with their voice too?	discrimination skills, ensuring
- body percussion Aim: Develop awareness and explore	<ul> <li>Animal farm</li> </ul>	children aren't reliant on the
sounds that can be made with our bodies	Model farmyard with model farm animals. Describe one animal using vocabulary (number of legs, colour, horns, tail etc.) Can children name the	visual cues
Develop children's ability to remember	animal? Can they make the sound it makes?	There is a risk of moving on too
patterns of sounds	<ul> <li>Shakers</li> </ul>	quickly if we don't remove the
	Make sound shakers (e.g. rice, lentils, pasta, shells, marbles) Explore the sound each child's shaker makes and discuss how they sound and whether	visual/gesture clues
-To listen attentively	they sound the same, different or nearly the same.	visual/gesture clues
-To show understanding of	Use shakers to sing familiar songs or rhymes and shake along to the steady beat.	PROGRESSION OF SOUND
concept vocabulary	<ul> <li>Which instrument?</li> </ul>	DISCRIMINATION
-To use vocabulary related to	2 identical sets of instruments, 1 set hidden – progress to just naming the instrument	
sounds they hear	<ul> <li>Instrument movement race</li> </ul>	<ul> <li>Things that sound the same</li> </ul>
-Enjoys rhythmic and musical	Mr Wolf has 2/3/4 instruments. Each instrument makes a different sound and has a different movement. E.g. shaker is walk on tiptoes, drum is march,	<ul> <li>Things that sound different</li> </ul>
activity	bells is hop. Hide the 3 instruments behind a screen/under a blanket. The children move towards the instrument player in the right movement to match	<ul> <li>Things that sound different</li> </ul>
		<ul> <li>Things that sound nearly the</li> </ul>
AUDITORY DISCRIMINATION	the sound while the instrument is being played. The movement must stop when the instrument stops. Instrument exploration	same
-To identify a specific sound		
-To distinguish between	Explore instrument sounds, playing with different volumes (loud and quiet) and playing at different paces (fast and slow)	<ul> <li>Detect the odd one out among 3 sounds</li> </ul>
sounds	<ul> <li>Instrument sound patterns         An instrument is used to make a pattern of sound. The instrument is passed round the circle and each child copies the pattern using the instrument.     </li> </ul>	
-To identify sounds that are	An instrument is used to make a pattern of sound. The instrument is passed round the circle and each child copies the pattern using the instrument. Change instruments. E.g. $\diamond \diamond \diamond \cdots \diamond = OR \diamond \cdots \diamond = \bullet \diamond \diamond \diamond \to \bullet$	[early work and foundational skills
the same		towards when children get to 't' and 'd'
-To identify sounds that are		sounding nearly the same later on]
different	Make sounds using body e.g. clap, tap knees, tap finger in palm. Copy a pattern of sounds.	
-To identify sounds that are	Pass the sound pattern Adult moles a pattern of sounds using body paragesian and passes it round the sizele. Did the pattern stay the same and the same speed all the way?	PROGRESSION OF SOUND
nearly the same	Adult makes a pattern of sounds using body percussion and passes it round the circle. Did the pattern stay the same and the same speed all the way?	CONTRAST/SOUND DIFFICULTY
	<ul> <li>Action songs</li> <li>Such as (lloade, shoulders, lasses and toos', (if You're Uppeu and You Know it', (Wind the Babbin Up', (Bab, pab, ever so slowly)</li> </ul>	<ul> <li>Start with easy sounds with a big</li> </ul>
AUDITORY MEMORY	Such as 'Heads, shoulders, knees and toes', 'If You're Happy and You Know it', 'Wind the Bobbin Up', 'Roly poly, ever so slowly'	sound contrast
-To remember 2-6 different		•
sounds	STORY OPPORTUNITIES	Move to harder sounds with
	<ul> <li>Add sounds to stories for sound effects</li> </ul>	smaller contrasts
SEQUENTIAL AUDITORY	• Use instruments alongside some stories for sound effects	
MEMORY	• Use different voices for characters (can the children guess the character at the end – adult says 'Who am I?' in the voice of the different characters	*Build vocabulary around listening
-To remember sounds in order		
(number per year of age)	TALK ABOUT SOUNDS	
		26

Gracelands Nursery Scho	ol Curriculum 2022-23	
-To follow and repeat patterns of sound <u>Vocabulary and concepts</u> Listen, hear, sound, loud, quiet, fast, quiet, same, different, nearly the same	<ul> <li>Seize opportunities to talk to children about sounds they hear. Listen to what children have to say about sounds and build on their vocabulary.</li> <li>Introduce vocabulary that helps describe sounds, discriminate sounds, and compare sounds. E.g. slow - fast, quiet – loud, long – short</li> <li><u>VISUAL MEMORY</u></li> <li>Which object is missing?</li> <li>Which child is hidden?</li> </ul>	*Build concept of the verb to 'listen' (We listen to things around us, not just people) *Build upon vocabulary and conceptual understanding *Seize opportunities in free flow to <b>discover</b> sounds we can hear or make AND <b>talk</b> about sounds we can hear or make.
Aspect 4 Rhythm and rhyme Aim: Develop children's awareness and experiences of rhythm Develop children's awareness and experiences of rhyme in speech. (Onset rhyme level - first sound) RHYTHM -To listen attentively -To show understanding of concept vocabulary -Enjoys rhythmic and musical activity -To clap, tap or move to a steady beat of familiar songs or rhymes -To join in with familiar rhymes and songs -To sing familiar rhymes and songs from memory RHYME -To hear when words sound the same (onset rhyme level) -To talk about words that rhyme -To identify rhyming word pairs -To continue a rhyming string BEATS (SYLLABLES) -To clap or tap out syllables in familiar words -To cidentify a word from the syllables said -To orally say a word in syllables (2/3 syllables)	RHYTHM         • Plaving to the beat Rhythm is songs or rhymes – play an instrument along to a steady beat. Hear the stead beat. Sing the same song with a faster/slower beat.         • Moving to the beat Move or make body sounds along to the beat in rhymes or songs Rhyming books Regular reading of rhyming books. Pull out and comment on words that rhyme.         • Learning and singing songs and rhymes Singing and rhyming activities are part of the daily routine in small-group time. Songs and rhymes sung to children as they play where possible. Rhyming songs Hickory, dickory, dock Baa, boa, black sheep Humpty Dumpty Tiny Tim (the turtle)         RHYME       • Einsist the sentence Using made up rhymes, see if children can finish the sentence. E.g. Riscit, tist.ct. chocalote Disc.s, whisks, a packet of Barwich, camwich, cheese Stairs, bears, apples and Lake, brake, chocolate Discs, whisks, a packet of Barwich, camwich, cheese Stairs, bears, apples and Lake, brake, chocolate Discs, whisks, a packet of Barwich, camwich, theese Stairs, bears, apples and Lake, brake, chocolate Discs, whisks, a packet of Barwich, camwich, there sentence if aniliar books; Using familiar books; read the sentence leaving a pause for children to complete the sentence with the rhyming word Any time of the day, encourage playing around with rhyming words by playing 'I know a word'. I know a word that rhymes with banch. I'm getting hungry, the word is 'I know a word that sounds like phone. It's 3 o'clock so it's time to go'         • Rhyming soup Gather a selection of rhyming objects (e.g. cat, hat, rat). Pop Gaes the Weasel tune: 'We're making lots of silly soup, we're making soup that's silly. We're going to put it in the fridge, to make it nice and chilly.'	<ul> <li>RHYMING WORDS PROGRESSION         <ul> <li>Start with multi-syllable words, 1 syllable words are harder to hear Jelly, welly, telly, smelly Carrot, parrot</li> <li>THEN 1 syllable but with long vowel sounds. These are easier to hear as can be exaggerated if needed. *It does not matter if the rhyme sound is spelt differently/with a different digraph - auditory only Mouse, house, louse Boat, coat, goat</li> <li>THEN short, sharp vowel sounds Log, dog, fog</li> </ul> </li> <li>Start with significantly contrasting words and move towards less contrasting words to increase difficulty.</li> <li>Rhyming pairs/odd one out examples of rhyming pairs: Jelly-welly, parrot-carrot (multi-syllable) mouse-house, boat-coat, chair-bear, phone-bone, cage-stage (long vowel sounds) glove-dove, flask-mask, sad-dad, hop- stop, bag-flag, log-dog, box-socks, bug- hug, cat-mat (short vowel sounds)</li> <li>Let's play a game Tell me your name You say it first then I will too.</li> </ul>
<u>Vocabulary and concepts</u> Rhythm, rhyme, same, different, nearly the same, sound, beats, beat, steady beat	<ul> <li>could be clapping without saying it?</li> <li>Name game song (see image)</li> </ul>	Child says it first them too. Child says name and adult helps them clap the beats out and count hoire many. Your name is Jess-i-ca, Jess-i-ca, Your name is Jess-i-ca, That's your name. 37

Aspect 5	• I Spy	INITIAL SOUNDS PROGRESSION
Alliteration	<ul> <li>Tongue twisters and name play</li> </ul>	Start with easier sounds:
Aim: Explore how sounds are articulated	Make up tongue twisters by using children's names, or objects that are of particular personal interest to them.	-Lip sounds (can be detected
Listen to sounds at the beginning of	E.g. 'David's dangerous dinosaur', 'Maheen's marvellous, magic mittens', 'Boinging, bouncing bunny'	visually by the movement/position
words and hear the differences between	'Ben has a big, bouncy ball', 'Tanveer has ten, tickly toes.'	of the lips, like 'p', 'b', 'w', 'f', 'm',
them Develop understanding of alliteration		'r', 'i')
Service and standing of anteration	• <u>Musical corners</u>	
-To show awareness of	1 chair in each corner or room, carpet area or outdoors. Gather objects with 4 different initial sounds	-long sounds (can be exaggerated,
alliteration	e.g. ball, bat, block – fish, farmer, frog – mouse, mat, monkey – rat, rolling pin, rubber (consider initial sound progression))	like 'l', 'x', 'm', 'n', 'r', 's')
-To recognise when words	Put an objects for each initial sound on each of the chairs so there is a different sound for each corner. Play music, when the music stops, hold up one	
have the same initial sound	of the remaining objects and children move to the corner where that object belongs.	Move to harder sounds
-To recognise the initial sound	Sound bag	(short, sharp sounds, like 'a', 'c',
0	Gather a selection of objects (or pictures) with names beginning with the same sound. (focusing on only 1 initial sound)	't')
of their name and some of	Sing an introductory song/rhyme. Take one object (or picture) out at a time and name it, emphasising the initial sound.	SOUND TO OBJECT MATCHING -
their peers' names	Object sorting	PROGRESSION OF CONCRETE TO
-To hear and say the initial	Gather 2 hoops and place one object beginning with one sound in one hoop and one object with a different sound in the other hoop. Sort the	ABSTRACT
sound in some words	remaining objects or pictures (that all begin with one of those 2 sounds) into the 2 hoops. Grapheme representation not required - all through listening	Concrete objects
	to the initial sound and deciding if it sounds the same as the item in each hoop or not.	↓
Vocabulary and concepts		<ul> <li>Photographs of real objects</li> </ul>
Sound, same, different, nearly	*Take care to whisper when modelling quiet sounds. Do not add an 'uh' to the end of sounds	↓ ↓
the same, alliteration, first,	'ssssss' not 'suh' 'mmmm' not 'muh' 'lllll' not 'luh' 't' not 'tuh' 'shhh' not 'shuh'	• Picture of image symbolising the
middle, last		object (e.g. clipart)
Use 'first' – 'middle' – 'last' when		Important to progress to more abstract
referring to the position of sounds		representations in readiness for when children are
in words		required to work with abstract graphemes and corresponding phonemes later on.
		corresponding pronences later oni
Aspect 6	Voice sounds and mirrors	Changes in voice and facial
Voice sounds	Show children how they can make sounds with their voices. Explore together.	expression are important when
Aim: Distinguish between different vocal	e.g. down a slide – wheeeee, bounce like a ball – boing boing, hiss like a snake – ssssss, keep everyone quiet – shhhhh, buzz like a bee – zzzzz	storytelling to support listening
sounds Explore different speech sounds	Chain game	and engagement.
Explore unerent specen sounds	Make a long sound with your voice, varying the pitch. In the circle, 'pass' the sound to the next person and that child joins in with the sound. Talk about	• Exaggerate the mouth movement
-To distinguish between vocal	the type of sound made, low, high, long, vibration etc.	made when experimenting with
sounds	• Whose voice?	voice sounds.
-To show awareness of vocal	Audio record some children (and various familiar adults within the setting) talking or saying a phrase such as 'Who do you think I am?'. Children	Use mirrors to see how the mouth
sounds that sound the same,	identify whose voice it is.	moves where appropriate.
different and nearly the same	<ul> <li>Sounds in stories</li> </ul>	moves where appropriate.
	<i>E.g.</i> We're Going on a Bear Hunt, The Three Billy Goats Gruff. Explore plenty of stories with opportunities to experiment with voice sounds, action	
-To explore own speech	sounds, character voice sounds and discuss how they sound different.	
sounds that can be made	<ul> <li>Animal sounds</li> </ul>	
-To talk about different sounds	Represent each animal object or picture by the sound it makes. Avoid using conventional sounds for animals. E.g. dogs don't really go 'woof' – big dogs	
we can make with our voices,	may go 'WUW WUW' with a low, growly sound, little dogs may go 'yap' in a higher pitch tone, ducks make more of a 'waaaak' sound rather than the	
using vocabulary such as low,		
high, long, loud, quiet	traditional 'quack, quack'. Think about the real sounds made. Talk about the sounds, how they are different or how they are nearly the same.	
Vocabulary and concepts		
Low, high, pitch, long, short,		
loud, quiet, listen, sound, voice		
Aspect 7	Metal Mike	GESTURE REPRESENTATION OF
Aspect 7 Oral blending and segmenting	<u>Metal Mike</u> Use a toy robot and a bag of pictures of objects (1 SYLLABLE WORDS, e.g. cup, sock, cat, dog, mug) Metal Mike is a computer and he talks with a robot	GESTURE REPRESENTATION OF PHONEMES
Aspect 7 Oral blending and segmenting Aim: Develop oral blending and		
Aspect 7 Oral blending and segmenting	Use a toy robot and a bag of pictures of objects (1 SYLLABLE WORDS, e.g. cup, sock, cat, dog, mug) Metal Mike is a computer and he talks with a robot	

-To discriminate phonemes -To hear and say the final sound in words -To say the phonemes I hear in order -To blend CVC words and recognise the whole word -To blend CVCC/CCVC words with image prompt -To identify a word from the sounds being sounded out -Begin to use sound-talk to segment words into phonemes -To segment CVC words into phonemes <u>Vocabulary and concepts</u> Blend, segment, together, words, sound, first, middle, last, phoneme/s	<ul> <li>Plenty of adult modelling – The adult segments the last word of the sentence into separate phonemes and then immediately blends the sounds together to say the word. The purpose hear is exposure. Children will gradually be able to blend the word for themselves/join in with saying the word with repeated instructions such as 'Please get your c-oa-t' and 'It's time to go h-oa-m (home).' (always only one word in sentence, usually last word)</li> <li>Oral blending action games and what sound? game</li> <li>See next page</li> <li>Tov talk</li> <li>Introduce a soft toy that can only speak in 'sound talk'. His name might be 'T-i-m, Tim' or 'J-o-n, Jon' for example.</li> <li>The toy only talks in your ear, repeat what he has said, work out what his sound talk represents in words.</li> <li>Provoke conversation with questions for the toy. E.g. What is your fovourite food? (ch-ee-se, p-ears, c-ay-k (cake), p-eas, c-or-n, f-i-sh, p-ie, s-ou-p) What are your favourite colours? (re-d, -b-l-ue, whi-y-t (white), g-r-ey)</li> <li>What do you like to do outside? (h-o-p, r-u-n, w-or-k (walk)</li> <li>Try sabotage sometimes to see if children can identify your mistakes and hear that you have blended incorrectly. Remember to stick to 1 syllable words</li> <li>Blend from the box - Which object?</li> <li>Gather a selection of objects with 1 syllable. E.g. I-ea-f, sh-ee-p, s-ao-p, f-i-sh, s-o-ck, b-u-s</li> <li>Sound out the phonemes of 1 of the object names and see if the children can identify the object without you blending.</li> <li>Ispy</li> <li>Ispy with my little eye, a z-i-p. Invite children to say the word. Repeat the phonemes. After the word has been guessed correctly, or the adult has modelled, encourage the children to repeat the phonemes twice over and experience blending the word together immediately ofter.</li> <li>Also examples: c-u-p, b-ow-l, b-oy, ph-ow-n (phone), ch-ai-r, g-ir-l, d-or (door), b-oo-k, p-e-n, g-I-ue</li> <li>When the children are us</li></ul>	• • •	When sounding out phonemes in words, use thumb, then forefinger, then middle finger etc. to represent the 3 sounds Use only single syllable words when blending and segmenting Avoid using words with adjacent consonants (e.g. 'sp' as in 'spoon') Children need to hear the sounds in the word spoken in sound-talk immediately followed by the whole word. Avoid talking in between such as 'I wonder what that word can be?' Pre-skills that underpin blending: listening to sounds, remembering sounds in the right order, listening to words, remembering words in the right order (repeated refrains, story lines, word patterns)
---	--	-------	---

	Satpin	Mdgocke	Urhbflj	V w y z qu ch	Ck x sh th ng nk
Suggested words for 'blend	S: s-o-ck, s-u-n, s-oa-p, s-a-ck	M: m-oo-n, m-ou-se, m-a-p, m-a-n	<b>R</b> : r-a-t, r-e-d, r-oa-d, r-i-ng,	<b>V</b> : v-a-n, v-e-t	Ck: s-o-ck, d-u-ck, n-e-ck, r-o-ck
from the box' game and	A: a-n-t	D: d-o-g, d-u-ck, d-o-ll, d-e-n	H: h-a-t, h-ou-se, h-or-se, h-ea-d	W: w-i-g, w-e-b, w-ai-v (wave)	<b>X</b> : f-o-x, b-o-x, s-i-x
'segment from the box' game	<b>T</b> : t-ee-th, t-i-n, t-a-p, t-o-p	G: g-oa-t, g-ai-t (gate), g-oo-se, g-ir-l	B: b-oo-k, b-u-s, b-ir-d, b-a-g	Y: y-a-p (dog)	Sh: sh-e-ll, sh-ir-t, sh-e-d
	<b>P</b> : p-e-n, p-e-g, p-i-n, p-a-n	<b>c/k</b> : c-a-t, c-u-p, c-a-p, c-oi-n, k-igh-	<b>F</b> : f-i-sh, f-a-n, f-oo-t, f-ar-m	<b>Z</b> : z-i-p, z-oo	Th: th-u-mb, t-ee-th, m-o-th, th-i-gh
	N: n-e-t, n-oa-z (nose), n-e-ck, n-u-t	t (kite), k-i-d	L: I-ea-f, I-i-d, I-o-ck, I-o-g	<b>Qu</b> : qu-ee-n, qu-a-ck, qu-i-ck	Ng: r-i-ng, w-i-ng, k-i-ng
		e: e-gg	J: j-a-m, j-u-g, j-ee-p	<b>Ch</b> : ch-i-p, ch-i-ck, ch-i-n, ch-o-p	Nk: p-i-nk, t-a-nk, w-i-nk, s-i-nk
				(action)	

- During Phase One, we don't introduce children to letters (graphemes). Some children may bring knowledge of letters from home, and be interested in letters they see around them on signs, displays and in books. Practitioners and teachers respond to children's comments and queries about letters and words in print.
- If children are confident in phase 1 and are showing interest in the correspondence between graphemes and phonemes, some phoneme grapheme correspondence may be taught.
- Some children may be aware of the letter shapes that represent some sounds. While grapheme-phoneme correspondences are not introduced until phase 2, practitioners are observant of those children who can identify letter shapes and sounds and encourage their curiosity and interest.

Oral blending games			
Can you touch your?	Can you do the action?	What sound?	
CVC	CVC	Animals	Vehicles
h-ea-d	n-o-d your head	What sound does a/an:	What sound does a/an:
n-oa-z (nose)	t-a-p your foot	CVC	CVC:
ch-i-n	r-u-b your tummy	d-u-ck make?	What sound does a:
m-ou-th	p-a-t your arm	d-o-g make?	b-u-s make?
h-air	m-ar-ch on the spot	c-a-t make?	VC/CV
ch-ee-k	h-o-p on one leg	h-e-n make?	c-ar make?
l-e-g	r-o-ll your arms	Sh-ee-p make?	CCVC
f-oo-t	p-a-t your shoulders	m-ou-se make?	t-r-ai-n make?
sh-i-n	r-ea-ch up high	VC/CV	p-l-ai-n make? (plane)
b-a-ck	CCVC, CCV	Ow-I make?	
n-ai-l	c-l-a-p your hands	c-ow make?	
VC/CV	s-t-ir the pot	b-ear make?	
Ar-m	f-l-a-p your arms	b-ee make?	
t-oe	(like a penguin)	CCVC	
kn -ee		s-n-ai-k make? (snake)	
		f-r-o-g make?	

# Reading spine

Big Nursery - Core books for our Three and Four year olds and why we chose them						
Promoting a love of books and early reading						
AUTUMN	AUTUI	<u>//N</u>		AUTUMN		
ANALY SERVICE HE SCHOOL	• Little He	Red		When Going on a Bear Hunt Michael Rours		
Anna Goes to School – Kati Teaque	The Little Red Hen – Ladybir	l Picture Books	We're Going o	n a Bear Hunt – Michael Rosen		
This book will support transitions ,build	up an This book will explore friends	hips, working hard,	This book help	s to explore repetition, emotions, why		
understanding about going to school, sc	chool helping others, animals, plan	ting and growing, and	is the bear foll	owing them. Rhyming and chants. How		
environment, friendships and being sepa		-		ling? It will look at different elements		
from carer. It will support Children settli	-	und wheat and different		c locations such as forest, river, cave,		
nursery, routine and rhythm of the day a	and environments.		-	flats, snowstorm. Talks about family		
links to things we do at nursery.			adventures – r	no technology used.		
AUTUMN	AUTUMN	AUTUMN		AUTUMN		
PROUDEST BLUE The Proudest Blue – Ibtihaj Muhammad	WHY WE GO TO THE DELETS			AUTUMN		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali	WHY WE go to the Dentist – Rosalyn	The Colour Monster – A	inna Llenas	ALIN ANALISIS & ASIL SCRIPTLY		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali Links to families, story of the bond	WHY WE GO TO THE DELETS	The Colour Monster – A This book helps children	unna Llenas to explore	The Stick Man – Julia Donaldson		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali Links to families, story of the bond between two sisters. Helps children to	WHY WE GO TO THE DENTIST – Rosalyn Clark	The Colour Monster – A	nna Llenas to explore s and	The Stick Man – Julia Donaldson Links to Christmas, looks at a range of		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali Links to families, story of the bond between two sisters. Helps children to discuss tolerance, respect and	Why we go to the Dentist – Rosalyn Clark Links in with Oral health week	The Colour Monster – A This book helps children feelings, naming Feeling	nna Llenas to explore s and thinking	The Stick Man – Julia Donaldson		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali Links to families, story of the bond between two sisters. Helps children to discuss tolerance, respect and confidence. (PHSE) supports	Why we go to the Dentist – Rosalyn Clark Links in with Oral health week Introduces what is a dentist, role of a	The Colour Monster – A This book helps children feelings, naming Feeling emotions. Gets children	nna Llenas to explore s and thinking s? Supports	The Stick Man – Julia Donaldson Links to Christmas, looks at a range of places and environments,		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali Links to families, story of the bond between two sisters. Helps children to discuss tolerance, respect and confidence. (PHSE) supports discussion on bullying and religious	Why we go to the Dentist – Rosalyn Clark Links in with Oral health week Introduces what is a dentist, role of a dentist, oral health and looking after our teeth. Supports an understanding of healthy and unhealthy	The Colour Monster – A This book helps children feelings, naming Feeling emotions. Gets children about their own feelings children to explore what triggers of those feeling	anna Llenas to explore is and thinking s? Supports t may be the . Encourages	The Stick Man – Julia Donaldson Links to Christmas, looks at a range of places and environments, geographical locations, encourages imagination, weather/ seasonal changes. It supports an understanding		
The Proudest Blue – Ibtihaj Muhammad & S. K. Ali Links to families, story of the bond between two sisters. Helps children to discuss tolerance, respect and confidence. (PHSE) supports	Why we go to the Dentist – Rosalyn Clark Links in with Oral health week Introduces what is a dentist, role of a dentist, oral health and looking after our teeth. Supports an understanding	The Colour Monster – A This book helps children feelings, naming Feeling emotions. Gets children about their own feelings children to explore what	anna Llenas to explore is and thinking s? Supports t may be the . Encourages	The Stick Man – Julia Donaldson Links to Christmas, looks at a range of places and environments, geographical locations, encourages		

SPRING	SPRING	SPRING	
The Tiger Who Came to Tea builth Kerr	<b>FoldHocks</b>	Contraction of the second seco	
The Tiger Who Came to Tea – Judith Kerr Introduces stranger danger awareness. Friendship, kindness and sharing. The story also explores sharing and caring for others, historical – milkman/ stay at home mum. It also opens up discussions about what tigers should eat, healthy eating and portion size.	Goldilocks and the Three Bears – various authors This text support repetition, emotions, and stranger danger. Why are the bears upset? Should goldilocks have gone into someone's house? It supports mathematical development of size and ordering, it supports the understanding of textures, hot and cold and use senses (science).	The Three Billy Goats Gruff – Ladybird First Favourite Tales Traditional tale about trust and safety. This text supports mathematical concepts of ordinal numbers such as First, second, third and discussions about kindness and anti-bullying. The text also supports children in exploring different terrains (Geography) and lends itself to mathematical understanding such as positional language.	
SPRING	SPRING	SPRING	
This is the 	Ten Black Dots Donald Crews	A Latter trace that the Back and the Back an	
This is the Sunflower – Lola M. Schaefer This text is a non fiction text which supports planting and growing, taking care of plants. Cause and effect. Looks a real life growth of a sunflower what is needed for the flower to grow. – life cycles and supports with the growth projects	Ten Black Dots – Donal Crews Number representation, counting, teaching maths through a story. Lots of visual support relating to everyday things.	Jack and the Beanstalk – Nick Sharratt Traditional tale that explores history through castles and living with animals that provide for you – discussions on where the children get their milk from today. It explore fantasy and imagination with the characters of giants and musical harps/ hens with golden eggs and magical beans. Planting and growth, morals – what is the right thing to do?	

SUMMER	SUMMER	SUMMER	SUMMER
The Very Hungry Caterpillar – Eric Carle This text supports the children's' understanding of life cycle, days of the week - time, what it feels like to overeat, favourite food, fruit, counting (MATHS) and naming foods. This text lends itself to exploring heathy and unhealthy eating. It also enables us to explore how animals evolve, toughing on Metamorphosis (SCIENCE).	Peace at Last – Jill Murphey This text supports the children to gain an understanding of different families, mum, dad and baby. It supports children to explore their sense of sound - sounds from different areas, sounds heard at night, sounds heard in the day- Environmental sounds.(CAL) This text also supports children in exploring day and night. Different kinds of creatures/sounds can be heard/seen. (Science)	The Bad-Tempered ladybird – Eric Carle The Bad-Tempered ladybird – Eric Carle This text explores Feelings / emotions; it supports children in understanding how to deal with conflict, time, names of insects and creatures. It lends itself to begin to look at bullying and manners.	Handa's Surprise – Eileen Browne This text supports the children to explore a different terrain to the one that they live in (Geography). Opportunities to investigate fruit from around the world that they may never have tasted. (Science/ Geography) Number representation, counting, teaching maths through a story. Discussions on animals and habitats. Discussions on similarities and differences can take place- how do you go to visit your friends? How do you carry your shopping? Clothes and appearances can also be discussed.
SUMMER	SUMMER	SUMMER	SUMMER
Shark in the Park – Nick Sharratt This text supports children to identify and explore Shapes in the environment and relate to previous knowledge. It supports discussions on positional language such as up and down. (Maths) It provides opportunities for children to investigate prediction as well as exploring danger and safety (PSED/UTW/LIT).	<b>Giraffe's Can't Dance – Giles Andreae</b> This text provides children to explore opportunities to build confidence and tolerance, Highlights a 'Can do' attitude. It explores rhythm and rhyme through the text. It provides opportunities for the children to explore different jungle animals (Geography/Science) and musical instruments and sounds- (Music)	Six Dinner Sid – Inga Moore This text supports children's understanding of numbers 1-6. (Maths) It featured rhyming couplets. It supports understanding that animals have rights to medical care too – VETS (RRSA SCIENCE). It also highlights the importance of communication between people. Links into emotions and caring for animals. Talks about people's different characteristics and different homes and transport.	The Colour Monster Goes to School – Anna Llenas This text will help children with the transition to school and all the worries that they may have. It provides the children provocation to ask questions and look at hope school might be different to nursery. It also looks at schools a new adventure to provide children confidence in transitioning. It look at a school being a castle; opening up discussions of old and new. How buildings may look different through time. (History)

Little	Nursery - Core books for our 2 year olds and why we cho	se them				
AUTUMN 1	Promoting a love of books and early reading           UTUMN 1         SPRING 1					
Dear Zoo – Rod Campbell Design of the book, names of animals, repetition, introduction of adjectives e.g. tall, it is a conversation starter "Why wouldn't she fit in your house?"	Wheels on the Bus – Annie Kubler Nursery Rhyme, repetitive, vehicles, naming parts, family and actions.	Brown Bear, Brown Bear – Eric Carle Repetition of a key phrase, interesting Illustrations, names of animals, colours, two words together.				
Where's Spot – Eric Hill Design of the book, flaps which encourage children to look at the pictures, places at home, positional language, animal names	5 Little Ducks – Penny Ives Number focus, Counting, family, emotions, it is about risk taking and independence.	Bear Hunt – Michael Rosen Repetition, emotions, why is the bear following them? Rhyming and chants How is the bear feeling?				
AUTUMN 2 Maisy Goes To Nursery – Lucy Cousins Links to nursery, Conversation starter about what the children do at nursery. Children settling in to nursery, routine and rhythm of the day and links to things we do at nursery.	SPRING 2         The Very Busy Spider – Eric         Carle         Picture, sensory feel and touch, animal names         Jasper's Beanstalk – Nick Butter and Mike Inkpen	SUMMER 2 Walking Through the Jungle - Debbie Harter New animals, sounds, places in the world. Habitats of different animals and different terrains. Help to discriminate different animal sounds and movements.				
We've All Got Bellybuttons! – David Martin Talks about animals being the same yet different. Names body parts and their actions. Encourages the children to look at themselves and their friends and how we all different yet the same.	Days of the week, life cycle changes. Begin to understand how to take care of plants. New vocabulary	Hungry caterpillar – Eric Carle Days of the week, life cycle, change, what it feels like to over eat, favourite food, fruit, counting, naming foods. Habitats, Introduces the days of the week.				

л.

Additional texts - Additional texts in the environment and in small group sessions					
Celebration books	Non- fiction books focused on interests and knowledge development Mathematics				
	AUTUMN				
Diwali	Linked to a Hindu and Sikh celebration. Looks at light, different countries, place of worship, beliefs, colour food and clothes. Historical aspect of traveling in the dark. Story of Ram, Sita and Mandir.				
Eid	Linked to Ramadan and EID Explores different cultures, beliefs, food, routine, countries place of worship, Quran, Mosque				
Christmas	Linked to the Birth of Jesus-explores different cultures, beliefs, food, routine, countries place of worship, terrains, countries, historical- way of travelling, Bible, Church				
Hanukah	Linked to the Jewish festival of the light celebrating- miracle of burning candles for eight days, new vocabulary, names of objects, place of worship, Torah, Synagogue				
A time to Remember	Time to remember fallen heroes. Remembrance day story. Historical content about the war and more recent events. Draws on emotions. Builds on children's knowledge of why poppies are worn, links to their rights of being safe from war.				
Black History month - Kaku Jack	Looks at a traditional market place in Africa. Explore, sounds, colour, clothes, way of life, shopping, different fruits and veg.				
Road Safety	Linked to Stanger danger, car safety and road safety. Links to zebra crossing walk and walk to the local shop. Teaches children about street dangers and keeping safe.				
Counting books	Counting books are available for the children and support teaching number and counting. Representation of number, mathematical concepts, language and shape.				
	SPRING				
Easter	Linked to the Easter story. Understanding the link to bunnies, eggs, chicks and new life				
Chinese New year	Lanterns, zodiac and the New year story. Historical content. Looks at emotions, ordinal numbers, animal names				
Life cycle – Caterpillar to butterfly	Life cycles links in with the life caterpillars in school. Discussions on changes, metamorphosis and animal structure.				
Weather	Weather changes, seasons, snow, rain, ice, hails, sun, cloudy, link to feelings, appropriate clothing, sun safety.				
The world – maps, atlas	Terrains, different places in the world, sea, ocean, water, land, mountains, hill, local streets, finding places in the world.				
Homes and families	Same, different, houses, flats, gardens, bedrooms, basic tallying/charts, family -who live in your house?				
How many?	Maths, guessing and estimating, counting, numeral recognition, identifying quantities.				
Ten Tadpoles	Maths, counting backwards, rhyming pairs, different pond animals and habitats.				
	SUMMER				
Farm animals	Links to farm life, what animals live on a farm, habitats, feeding, what to wear on a farm, descriptions of animals – preparation for possible visit				
Zoo animals	Links to zoo life, what animals live at the zoo, habitats, feeding, where in the world do the animals come from, descriptions of animals – preparation for possible visit				
Vehicles	Lots of different vehicles, how do they move, what are they used for? Descriptions of similarities/ differences. (maybe done in Autumn to link in with train ride to the city centre.)				
5 ducks	Maths, counting backwards, rhyming pairs, different pond animals, emotions, feelings and habitats.				

## Additional books

Throughout the year, children will also have the opportunities to explore other texts that are linked to their interest or themes that are developing. Children will make story or book choices independently to read or have read to them. Books and magazines can be found all around the environment as well as designated book areas to help build a passion to read.

## Engaging parents in children's literacy

Library sessions - children can choose a book weekly to take home and read with their family

Online and/or face-to-face workshop - 'Early Words' together

Reading with your children - weekly - read a story and change book

Leaflets sent home - from the literacy book trust (including reading tip sheet and book marks)

	Nursery Rhymes Progression						
	Supporting children's communication and language through daily singing opportunities           AUTUMN         SPRING         SUMMER         Planning notes						
2 year olds	Twinkle Twinkle Little Star Incy Wincy Spider I Have a Little Turtle Baa Baa Black Sheep	Wheels on the Bus Old McDonald 5 Little Ducks Teddy Bear, Teddy Bear	Head, Shoulders, knees and Toes 5 Little Firemen Humpty Dumpty Tommy Thumb	Use props, puppets and visuals to support engagement. Send song sheets home for parents.			
3-4 year olds	5 Little Monkeys Wind the Bobbin Up Hickory Dickory Dock 1,2,3,4,5 Once I Caught a Fish Alive Miss Polly had a Dolly Dingle Dangle Scarecrow Bear Hunt	Five/ Ten Teddies on a Trampoline Sleeping Bunnies Miss Polly had a Dolly 5 Billy Goats Gruff Grand old Duke of York	Ten in the Bed Ten Little Speckled Frogs Five Little Men in a Flying Saucer Jack and Jill	Children to revisit nursery rhymes from little nursery and build upon what they know. Use props, puppets and visuals to support engagement. Send song sheets home for parents.			
Routine songs and celebration songs	Hello Hand Washing Tidy Up Time <i>Transition songs</i> Everybody Hands Up Diwali Lamps Eid We Have Rights – RRSA <i>Christmas songs</i> – Jingle Bells, When Santa Got Stuck up the Chimney. Autumn Leaves	Hello Hand Washing Tidy Up Time <i>Transition songs</i> Everybody Hands Up <i>Gardening rhymes</i> Chinese Dragon Goldilocks We Have Rights – RRSA Little Peter Rabbit	Hello Hand Washing Tidy Up Time <i>Transition songs</i> Everybody Hands Up Tiny Caterpillar We Have Rights – RRSA There's a Worm at the Bottom of my Garden	Send song sheets home for parents. Lots of additional rhymes and songs will be sung throughout the year in addition to these from the Rhyme bank. Children will also be revisiting songs and rhymes to build up on what they know.			

Makaton signs taught			
Core Makaton (signs used daily): hello, goodbye, good morning, good afternoon, 'see you here' good, good sitting, good listening, stop, sit, sad, happy, sorry,			
more, drink, fruit: apple, banana, orange, pear, toothbrush, dentist			
AUTUMN	SPRING	SUMMER	
finished, nappy, toilet, dirty, wash, coat	more, book, snow, wind, big, little, up, down,	run, jump, sing, walk, day, night, train, hungry,	
'stop, look, listen'	garden, tree, grow, Spring, egg, bird, flower, wind,	thirsty	
World Children's Day	sun, rain, girl, boy	animal names: crocodile, elephant, lion, sheep pig,	
Happy Christmas, reindeer, Father Christmas	World book Day	duck, rabbit, chicken, horse, cow	

# Provision Map for Maths

	Understanding of Number	
•	ing a strong grounding in number is essential so that all children develop the necessary building b dren need to hear maths through language and talk in everyday routines and activities daily. Exp	•••
The one-to-one	Principles of maths: e principle: children need to name each object they count and realise that there are two sets, a group that has The stable order principle: the next step is for children to know how to count in the The cardinal principle: now children have to realise that the last number in the set is the tot	e right order.
	anything: children are then required to realise that you can actually count anything! Not just objects that can nting doesn't matter: the final stage of counting is when children realise that the order of counting in the set	
Counting	Activities, opportunities and enhanced provision	Focused teaching (adult led, small group)
Verbal counting	<ul> <li>counting things of different sizes – this helps children to focus on the numerosity of the count</li> <li>counting things that can't be seen, such as sounds, actions, words</li> </ul>	Use of number lines and daily access to number language – counting how many children / how many all together
Object counting Counting for cardinality	<ul> <li>counting things that cannot be moved, such as pictures on a screen, birds at the bird table, faces on a shape</li> <li>Number lines</li> <li>Natural resources for counting out – conkers, pine cones, bottle tops, sticks</li> </ul>	Snack time – measurements, counting, sharing Adult led games – Dices games, lycra, garden large
Number conservation Subitising	<ul> <li>Mathematical mark making – tally charts, number representation</li> <li>Numicon in the environment in and outdoors</li> <li>Large dice in the environment</li> <li>Tape measures, Measuring height, length,</li> <li>Scales, measuring jugs</li> </ul>	scale – hoops, skittles, beanbags, hopscotch, what's the time Mr wolf Group time – daily routine activities

	Spatial Reasoning	
Opportunities are provided for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measure.		
	Explore, Experiment, discover and repeat	
Spatial	Activities, opportunities and enhanced provision	
Reasoning		
	Spatial language to support spatial concepts.	
Spatial	Small world – positioning, language of direction	
Awareness	<ul> <li>Maps – children to begin to follow and create own maps.</li> </ul>	
	Blocks – putting shapes together, building structures	
	• Free flow access to the physical environment where children can explore in and outdoors – access to climbing equipment, opportunities to fit	
	inside spaces and navigate themselves around space.	
	Obstacle courses – talking about direction	
	Barrier games	
	Block play and construction	
Shape	Multi-purpose creative	
	Garden – shape walks	
	Books, Puzzles, Shadows	
	<ul> <li>Malleable materials – responding to changes in shape and size</li> </ul>	
	Loose parts	
	<ul> <li>Natural materials from the garden and Loose Parts – Placing and arranging (loose parts)</li> </ul>	
Pattern	Sensory play – Paint,	
	Exploring symmetry and reflection with mirrors	
	Sand and water	
Measure	Sensory activities	
	Blocks	
	Tape measures	
	Height	
	Mud kitchen and role play	

# Implementation

Observation: Gathering information or data about children. Reflect: Reflecting on what you have noticed, understood, planned for and how you have families, educators and the community. Noticing what is happening. What can I see? What can others see? acted. Critically reflecting on how children and families What do children notice about themselves? What do families notice? Looking for what is meaningful in my have benefited from the planning cycle. context and for children and families. It involves discussion, debate, thinking, talking, taking stock, mulling over, reviewing. Noticing Belonging, Being and Becoming, Practices, Principles and Evaluating what has occurred. Outcomes. Assessing children's learning. Question: Asking questions and Reflecting about Belonging, Being and Becoming. analysing what has been observed. Reflecting about Practices. What learning is taking place here? Reflecting about Principles. How is this meaningful for us? The EYLF Reflecting about Outcomes. Recognising strengths and interests. Reflect Question What do I recognise? Planning Cvcle What do others recognise? What do children recognise about themselves? Act: Acting to respond to what you know What do families recognise? Recognising Belonging, Being and and have planned for. Becoming. Putting plans into action. **Recognising Practices** Supporting all educators to enact the plan to support children's learning. Using Practices and Principles to guide the way Plan: What other learning is possible? the plan is enacted e.g. intentionality or respect for What can we learn together? Planning with diversity. children and families. How will children be Acting in all parts of the curriculum-routines, supported to learn and develop? experiences, inside, outside, environments etc. Planning for learning against the Outcomes. Responding to Belonging, Being and Becoming. Act Plan Planning to support the pedagogy includes planning for Responding to Practices. individual and groups, routines, experiences, Responding to Principles. interactions, inside, outside etc. Responding to Outcomes. Planning for learning, both short and long term. Planning for Belonging, Being and Becoming. Planning for Practices. Planning for Principles.

# Implementation

Our pedogical philosophy is that of play-based learning. We implement our curriculum content by providing an enabling environment that children can play, explore and experiment in, guided by skilled early years practitioners.

## **Characteristics of Effective Learning**

The Characteristics of Effective Learning describe behaviours children use in order to learn. To learn well, children must approach opportunities with curiosity, energy and enthusiasm. Our curriculum intent is implemented through skilled teaching, purposeful environment set up and broad experiences in order to create and maximise opportunities for children to practice these behaviours for learning. Effective learning must be meaningful to a child, so that they are able to use what they have learned and apply it in new situations; our play based curriculum supports this.

These abilities and attitudes of strong learners, as set out below, will support them to learn well and make good progress in all the Areas of Learning and Development.

PLAYING AND EXPLORING	ACTIVE LEARNING	CREATING AND THINKING CRITICALLY
Finding out and exploring	Being involved and concentrating	Having their own ideas
Using what they know in their play	Keeping on trying	Using what they already know to learn new things
Being willing to have a go	Enjoying achieving what they set out to do	Choosing ways to do things and finding new ways

## Use of stories and play based practice

We use our core book spine and named additional stories to drive the teaching of key knowledge and concepts. Concepts are often explored and discussed through stories and books, and then practiced and revisited over time within children's play and through purposeful environmental provocations.

## Teaching approaches and strategies

Every moment during the school day is seen as a learning opportunity. Staff use different strategies for different learning opportunities that are presented. Qualified teachers and skilled practitioners identify which strategy/strategies are likely to best suit and have the most impact on learning for each particular child/group of children, according to what has been observed.

Staff observe, listen to and work with children to facilitate learning. Ongoing observation assessment allows us to respond quickly to children's learning by enhancing ideas, selecting new resources, challenging their thinking, modelling vocabulary and selecting the most appropriate teaching strategy to move their learning on in the moment.

The variety of teaching strategies practitioners use are:

Gracelands Nursery	School Curriculum	2022-23
--------------------	-------------------	---------

Strategy / method	Description	What might be said
Explicit teaching / direct instruction	<ul> <li>Directing student attention toward specific learning in a highly structured environment. It is teaching that is focused on producing specific learning outcomes.</li> <li>It can involve clearly showing children what to do and how to do it</li> <li>Children are provided with all the information they need to complete a task/skill independently.</li> </ul>	Today, we are learning about winter. Winter is one of the four seasons. It comes after autumn. It is often very cold in winter and people have to dress in warm clothes. Look outside the window, you will see frost on the floor. That is because the temperature outside is very cold today. It is winter.
Commenting own actions / commenting children's actions / thinking out loud	Practitioners carry out an action/skill/task whilst purposefully narrating/explaining what they/children are doing as they go along Quiet pauses are beneficial between commenting and questioning to encourage thinking and processing.	<ul> <li>I'm putting a little bit of water on my clay. My clay is getting softer because the water is breaking it down a little bit. Oh, I forgot to put an apron on, I must do that now otherwise my clothes might get dirty. I'll try and remember before I start playing with the clay next time! I'm squishing it in my hands so that it keeps getting softer and then I can roll it easily. Ooh, I need a little more water. That's better, it is the perfect texture now. Oh dear, my hands are very messy now - never mind, I can wash them after.</li> <li>I wonder if</li> <li>I wonder why</li> </ul>
Explicit teaching of vocabulary	Explicitly teaching new vocabulary and its meaning	The hedgehog in this story comes out at night time and SLEEPS during the day. Hedgehogs are nocturnal. Nocturnal means something is awake at night and sleeps during the day. Nocturnal. Can you say that? Noc-tur-nal.Hedgehogs are nocturnal because it is safer for them to come out at night.
Modelling language and use of vocabulary	Using appropriate language/vocabulary/terminology/grammatical structures purposefully to expose children Often modelling of vocabulary is used within a period of time after explicit teaching of vocabulary to model its use in context	That would be a perfect tunnel for a hedgehog to hide in during the day. Nocturnal animals who sleep during the day like to have a cosy place to keep safe and rest during the day, don't they? While we are here at nursery today, I wonder how many nocturnal animals like hedgehogs there are sleeping somewhere safe nearby.

Modelling (actions/skills/behaviours)	Practitioners showing children how something can be done, often without drawing attention to it verbally (if drawing attention to the modelling, see demonstrating) Children learn by observing.	NA
Demonstrating	As modelling, with the addition of purposefully verbally explaining what is being shown, in an instructional manner	I like how you created a hole in your model to make space for the pipe cleaner. I'm going to use the end of this paintbrush as a tool Look, I'll show you how I am going to make a hole in my model. I'm holding the model nice and still with one hand, and then I push the tool in, just far enough to make a little hole, but not too far that it comes through the other side. Now twist it a little so it doesn't get stuck. And finally, pull it out.
Questioning	<ul> <li>Practitioners ask questions to gain immediate feedback on children's knowledge, thinking and/or understanding.</li> <li>Effective questioning is open-ended, requiring deep thought and a response of more than one word.</li> <li>Practitioners must consider thinking time after asking a question.</li> <li>Practitioners should ensure time for processing/responding before a further question</li> <li>Practitioners should interweave questions with comments</li> <li>Practitioners should carefully consider how they word a question and avoid asking rephrased multiple questions at once.</li> <li>Practitioners should avoid 'firing' multiple questions, where impact is confusing and off-putting</li> <li>Questioning supports informal assessment.</li> </ul>	It doesn't quite fit, does it? What tool could you use to make a bigger hole?Why?What are you working on?ExplainCan you tell me how you made that?Why do you think?How do you know?How could we find out?What might happen if?What is the same about?What might happen if?What is the same about?How could you make it better?Do you agree? Why/Why not?How would you do it next time?What do you notice?How do you know that?What do you know about?What could you try instead?Is there another way you could do it? Tell meWhat else can this be used for?What else can this be used for?What else is like this?I wonder what would happen if Do you know?What else could you use?What else could you use?Why might that be better?What can you tell me about?What do you think will happen?
Observing	Practitioners watch what children are doing in order to decide how best to respond. Observation may be prolonged to see how far children take their own learning themselves before intervening/deciding if intervention is appropriate.	NA

Playing alongside	Practitioners may choose to play alongside children in order to gradually involve themselves in the play or to observe/'listen in' inconspicuously at a closer distance	NA
Encouraging idea development	Following observation or interaction, where appropriate, practitioners may support children's own ideas by encouraging the extension of their ideas. Questioning is often appropriate here.	What about having another look on the shelf to see if there is anything else there that might help? That was a great idea. What else could you try? How could you make it stand up by itself? Oh no, I've run out of space. I can't think what else I could use I wonder how / why
Proposing ideas	Following observation or interaction, where appropriate, practitioners may support children who are struggling and at risk of giving up, who are lacking ideas/knowledge or have exhausted their own ideas, by suggesting an idea	You could try It might be a good idea to Good try. I think it could stand by itself if you tried That was a great idea. Look at what Hana is doing. That is a different way of doing it, isn't it? Hmmm. I wonder if that would work with your design. What about asking if Damien can hold it still while you fetch another one? I think because
Sabotage	Purposeful incorrect modelling or sabotage to elicit a response	NA
Challenging children's thinking/ideas	Following observation or interaction, where appropriate, practitioners may challenge an idea that a child has/children have in order to encourage deeper thinking	
Facilitating children working together/ encouraging collaboration	Practitioners encourage children to join others' play, encourage them to allow another child to join their play, make suggestions for working together (often with a great reason why or how they could help each other)	Amaan is building too. Why don't you build together and then you could make your structure even better? Jannat wants to visit the shop but there is no shopkeeper. Would you like to join?
	Collaborative learning actively encourages learning and focusing together, coming up with solutions/ideas/processes together, sharing roles, negotiating and sharing ownership.	That looks very tricky. Why don't you see if Kimi would like to help you? This puzzle is very tricky. We need help!
		I'd love someone to come and help us with our instrument show. Wouldn't it be great if we had some more friends playing in our band?

Giving feedback	Feedback may occur at various points in a learning sequence to keep children on track, encouraging them to achieve their learning goals. Feedback may be in the form of praise or offering thoughts on their learning/actions/processes/outcomes. Effective feedback encourages deeper thinking and may support children to generate questions for further inquiry.	Thank you for being such a kind friend. Please remember to use kind hands. We all have a right to be safe. Great jump. It would be much safer if you checked the space wa clear before you jumped next time. What might happen if you don't look before you jump? I love your portrait. Remember if you add a little bit of white, the brown paint will get lighter. What do you think about using a mirror so you can match the colour of your hair carefully?
-----------------	---	---

## Parental partnership - understanding the wider picture

Our curriculum is a carefully planned learning experience; the effective implementation of our curriculum is crucial in ensuring we achieve what we set out to achieve, and children learn what we set out for them to learn. To best support this work, we are curious to know about previous learning and the experiences they have had at home and elsewhere, prior to their time with us in order to deliver the planned curriculum in the most appropriate way for each cohort of children. We are passionate advocates of parental partnership. We are proactive in seeking the afore mentioned information regularly and ensure information is shared so that new learning builds upon, complements and strengthens children's previous understanding. The more we know about each child, and what they know and can remember, the better chance we have of planning appropriate new learning experiences to have lasting impact on children's long-term memory.

## Children with special educational needs

The implementation of the curriculum is adapted to suit the needs of all children. Planned activities aim to foster good social relationships, promote equal opportunities and support special educational needs and disabilities. Positive relationships and good communication play a vital part when planning for individual needs. We are committed to ensuring ALL children have access to high quality teaching. Children with special educational needs receive some or all of the following to support their access to the curriculum:

-access to sensory experiences and sensory spaces within the environment

-access to low arousal spaces

-differentiated learning environment activities within the main Nursery environment

-significant opportunities for parent partnerships, ensuring parents and carers input to decisions around targets and support

- -Tapestry as a home communication platform
- -Individualised plans, including targets (through Early Development Journals where appropriate)
- -Individual PIC profile / WellComm targets threaded through planning

-Individualised baskets containing resources that support children's interest

- -Small group intervention and targeted 1:1 intervention
- -Access to an environment with rich early language opportunities

-Signs and objects of reference used alongside communication

-Specialist resources, including those recommended for specific children by external agencies

We work with a range of external professionals to ensure individualised plans are meeting the needs of our children with special educational needs.

#### <u>Routine</u>

Routine activity	What we want the children to know and remember?
Transition in to nursery	Children have security of a routine and familiar adult, and feel safe to leave their parents.
Snack time / lunch time	Children learn to make a choice, mathematical concepts – sharing, diving, more. Social aspect of sitting with peers and communicating. To recognise when thirsty and hungry – meeting their basic needs to enable them to learn. The effect it has on our bodies. Right to food and water. Physical self care skills – independently feeding and using cutlery.
Hand washing	Good hygiene practices and preventing infections – keeping our bodies safe
Toileting	Learning to be independent in self care, recognise when they need the toilet or help, dressing and undressing.
Group time, singing, story time, reflection	Sense of belonging – being part of a group. Expectations of behaviour for group time learning – Good sitting, good looking and good listening. Thinking caps. Communication skills. Listening and shared attention for adult focus. Basic counting and cardinality. Foundations for phonics.
Continuous provision	Children are practising and revisiting knowledge, skills and behaviours taught at nursery
Transition to and from different spaces eg. garden, lunch room	Respond to changes in routines, following adult led instructions. Understanding now and next.

#### Learning environment (indoors and outdoors)

Our purposeful and well-thought out environment is the platform for which the curriculum is delivered and accessed, promoting the development of skills and knowledge. Our resources are carefully considered and are used to provide challenge, encourage curiosity and to match and build on children's interests.

Our classrooms, both indoors and outdoors, provide access to the full curriculum. Both are equally important and are skilfully planned to promote challenging learning opportunities that encourage high levels of engagement and high levels of thinking. The environment promotes the relationship between peers, the teacher and the environment which in turn, facilitates learning.

The environment is the third teacher encouraging explicit play-based experiences and enabling spontaneous moments of learning that the children themselves create. Our engaging indoor and outdoor environments allow children full access to a wide range of experiences that are unique and indivisible.

Our classrooms are zoned to create a wide range of learning opportunities across the curriculum, which include:

- The inside/outside studio
- The inside/outside construction area
- The inside/outside home corner/mud kitchen
- The inside/outside writing area/message centre
- The large scale outside physical area
- The inside/outside library

We provide a learning environment based on individual children's needs and interests and it allows for building on previous skills and knowledge. It starts with what children know and understand about themselves and their own community. Our flexible curriculum exploits both 'in the moment' and previously planned opportunities to learn about the wider world to support children to become global citizens. Our learning environment offers children the space, freedom and resources to learn with a particular focus on natural, recycled and open-ended materials that promote higher-order thinking and exploration. Staff plan for and ensure that both the inside and outside learning spaces are fun, safe, engaging, promote high levels of involvement and offer appropriate challenge.

## Individual, small group and class group teaching

The curriculum is delivered through a range of methods. As well as learning through play during free-flow open-ended learning as a whole cohort, children are also taught:

- in whole family groups (ranging from 8-13 children in big Nursery and 4-8 children in little Nursery);
- in small groups for focused activities;
- in small groups for targeted intervention;
- and individually for 1:1 intervention, where appropriate.

## Technology and computational thinking

We use technology and opportunities for computational thinking to support the delivery of and enhance all areas of learning. We recognise the importance of ensuring we prepare our children for growing up in a digital world and ensure opportunities are provided for them to access a range of technology resources across each area of the curriculum. Digital technology plays a huge part in our society.

We are in full agreement with the National Literacy trust (digital technology and Early Years), who state that, 'just like a book, technology is used as a tool for learning and play, rather than as a replacement for adult interaction.' Providing opportunities for supervised use of technology, as part of Early Years education means we can support children in developing the digital literacy skills to use tech safely, effectively, and moderately. And in this way, positively influence children's ideas and understanding of what digital devices are for.

*Resources used:* listening stations, torches, large screen displaying provocations to extend and enhance children's learning, sensory equipment and light boxes, Bee-Bots, cameras, voice recorders, iPads, interactive programmes which support maths and literacy (2Simple)

*Skills promoted through technology/computational thinking*: research, information processing, cause and effect, logical reasoning (anticipating and explaining), abstraction (working out what is important and ignoring what is not important), pattern (comparing, spotting similarities and differences), algorithms (instructions and sequencing) and decomposition (breaking problems down into steps)

*Examples of utilising technology into particular contexts:* exploring how doctors use technology to help us get better, share how to research a topic online, how technology can assist communication, exploration of microscopes and telescopes, photograph a plant as it grows over time, check the weather and research how it's monitored and predicted, look up an insect or bird seen outside and research what it eats, using a translation app to learn greetings in other children's home language.

In coordination with our work on sustainability, we utilise the opportunity to talk to children about switching lights off when we leave a room, switching off an appliance when we are not using it and model the early learning around how going digital supports us to use less paper.

#### Staff CPD

Alongside statutory training, staff CPD is focused around:

Knowledge of: child development in all areas (with a focus speech and language development), subject specific study and content, skills progression (including what comes before and what comes next), special educational needs, further safeguarding themes and awareness, health and safety (including risk assessment)

Pedagogy: teaching strategies (as above), our Federation evidence-informed pedagogical approach (drawing upon research and best practice) and learning environment planning, play-based learning in EYFS

We are passionate about *all* staff always learning and improving. Leaders plan for and deliver/facilitate staff development, drawing upon the expertise across the direct leadership in school, the wider federation and the Early Years Network. Leaders are responsible for holding up to date knowledge of current best practice and statutory requirements, ensuring new knowledge and learning is disseminated across the wider staff team.

How CPD is facilitated: training days, external training sessions, online training platform for self-directed CPD, weekly directed meetings, daily modelling of outstanding practice, ongoing feedback, opportunities for observing good practice, opportunities for reflection, peer on peer professional observation and challenge and supervision

# Impact

## <u>Assessment</u>

Children's progress is monitored closely from the moment they start, and their journey is tracked throughout the year allowing appropriate support and challenge to be in place. Our assessments are integral to effective learning and teaching. The results of this are that our children and families have a sense of belonging and a positive disposition to learning. They transition into primary and special schools with confidence and with the strong character needed to meet the challenges of an ever-changing world.

#### Formative assessment

We assess children through daily observation and by knowing each child well, knowing what they can do, what they know, what they can remember and what they need next. We use this informal assessment to plan for what comes next and how that can be best achieved. This may be appropriate for the next day's learning, the next week's learning or the very next interaction or moment. We use the long term progression as a guide, and the knowledge of the children to complement that. Staff spend more time with children, engaged in their learning and less time documenting paperwork and evidencing observations.

#### Summative assessment

Each child has a summative baseline assessment (within 4 weeks of joining), and again each term (maximum of 4 times annually). The purpose of the assessments is to identify children who are not of track to their age related expectation, what they require and how best to achieve that.

We carefully analyse patterns in areas of learning and across various pupil groups. This helps us to identify whether any of our intended curriculum has not been learnt, both at an individual level and at a cohort level. We follow Development Matters, using Birth to 5 and Opal as supportive tools for assessment. We identify whether children are 'on track' or 'not on track' to meet their age related expectation at the end of the Nursery year, judging as met or not met at the end of that period.

We use assessment information, both summative and formative, to measure the impact of our curriculum over time. Assessment information is shared with governors.

#### PIC profile and WellComm assessments

We use these two programmes and assessment tools to provide necessary support to children who are identified as needing additional intervention in speech, language, communication, social interaction.

## **Moderation**

We moderate summative assessments within school and across schools. We moderate judgements made by digging deeper into individual children, identifying what they practitioner knows about them and how they know that, as well as moderating cohort patterns within school and across Federation schools. The process is led by senior leaders and is a supportive tool to ensure assessment data is accurate and consistent. Moderation often results in sharing of good practice as well as identifying solutions to barriers.

## **Gathering feedback**

Throughout the year, we gather feedback from both parents and staff on two occasions. Feedback gathered from staff helps us to measure the impact of leadership as well as the staff moral and well-being. It enables us to analyse staff knowledge and confidence in certain areas, staff views about the support they receive and their view on the effectiveness of the school. Data from staff questionnaires is used to plan next steps for CPD. Feedback from parents helps us to measure the impact of the overall curriculum and the service that our families receive. Analysis of the data helps us to identify areas we can improve on. What parents see as the strengths of the school helps us to recognise what is having positive impact and how we can build on that.

## **Governance**

The role of our governors is to support and challenge our thinking and practice to ensure the children at Gracelands get the best possible education. Our link governors for safeguarding, curriculum and SEND at Gracelands visit twice per year. During the visit, a meeting is held with senior leaders, practice is observed and current challenges are discussed. A report is written, detailing the discussions had, strengths of current practice and areas to consider/questions raised. The visits ensure that the intended curriculum is effectively delivered, and children have learnt what we intended for them to learn.

Such visits and reports are shared within Local Committee (LC) meetings within the cluster governance as well as at Full Governing Body (FGB) meetings.

Governors ask probing questions, raise issues and queries, and hold leaders to account.

The impact of our curriculum at Gracelands Nursery School is that our children receive the early foundations and building blocks for each area of learning and our children are well prepared for the next phase of their education.

# Key documentation

**Statutory Framework for EYFS** 

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/974907/EYFS\_framework\_-\_March\_2021.pdf

**Development Matters** (used to guide our curriculum)

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/1007446/6.7534\_DfE\_Development\_Matters\_Report\_and\_illustration

<u>s\_web\_2\_pdf</u>

Birth to 5 matters (used as an informative tool to support our assessments)

https://birthto5matters.org.uk/wp-content/uploads/2021/04/Birthto5Matters-download.pdf

Working with the revised EYFS Principles into Practice

http://development-matters.org.uk/wp-content/uploads/2020/10/Working-with-the-revised-Early-Years-Foundation-Stage-Principles-into-Practice-.pdf

Exemplification materials (knowing the expectations of the children at the end of the next phase of their education)

https://www.gov.uk/guidance/early-years-foundation-stage-exemplification-materials

# Jargon buster

Curriculum:

## 3. The curriculum: what we want children to learn

- The curriculum is a top-level plan of everything the early years setting wants the children to learn.
- · Planning to help every child to develop their language is vital.
- The curriculum needs to be ambitious. Careful sequencing will help children to build their learning over time.
- · Young children's learning is often driven by their interests. Plans need to be flexible.
- Babies and young children do not develop in a fixed way. Their development is like a spider's web with many strands, not a straight line.
- · Depth in early learning is much more important than covering lots of things in a superficial way.

#### Development Matters, 2021

Skills: When we talk about skills throughout this document, we are referring to the things children are able to do.

Knowledge: When we talk about knowledge throughout this document, we are referring to the things children need to know and remember.

**Experiences**: Any opportunity readily available where children get involved and engage with. Children learn through their daily experiences at Gracelands. Usually open ended.

Activities: Specific adult-initiated activity planned for and set up, with an intended outcome. Usually adult led.