



Reception

Long term planning



Communication and Language

STATUTORY EDUCATIONAL PROGRAMME:

The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, story-telling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Umbrella	All about me & my family Zone of regulation Starting school School values Rules and routines Seasonal change -Autumn Hibernation Nocturnal animals	Celebrations Diwali / Bonfire night / Halloween/Eid / Channukah / Christmas Light/dark Family and culture	Seasonal change - Winter Changes in state - water Cold environments Polar regions	Seasonal change - Spring Our local area Growing and changing Oral health People in our community	New Life Healthy Me - Food and lifestyle Plants & Life Cycles Habitats Local area	Summer Hot environments Holidays Under the sea
Celebrations & Experiences	School tour Diwali party Hello yellow day Autumn Walk School allotment	Art gallery Remembrance Day Poppy making Christmas Show Visit to a theatre	New years day Lunar New Year celebration	Pancake day World Book day Holi Easter Local area walk	School trip Eid Visit to church	Sports Day Transition to YI visits
The Reception Year provides the foundation for communication and language skills the children will build upon in Year one.	In YI-6 children continue to build on the oral language skills developed in the early years foundation stage. Children will develop their competence in spoken language and listening to enhance the effectiveness of their communication across a range of contexts and to a range of audiences. They should therefore have opportunities to work in groups of different sizes – in pairs, small groups, large group and as a whole class. Pupils should understand how to take turns and when and how to participate constructively in conversations and debates. Teachers will pay attention to increasing pupils' vocabulary, ranging from describing their immediate world and feelings to developing a broader, deeper and richer vocabulary to discuss abstract concepts and a wider range of topics, and enhancing their knowledge about language as a whole. National Curriculum, 2014					all groups, large groups ns and debates. oping a



Communication and Language

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Listening Skills	 Listen to others 1:1, in small groups and whole class. Enjoy listening to stories and can remember what happens. Listen carefully to rhymes and songs, paying attention to how they sound. 	and new with interest and enjoyment.	• Listen attentively in a range of situations and know how to listen carefully e.g. understand they need to look at who is talking to them and think about what they are saying.	• Understand why listening is important.	• Listen to and understand instructions about what they are doing, whilst busy with another task.	respond to what they hear
Attention Skills	 Maintain attention in whole class and small group contexts for a short time. May find it difficult to pay attention to more than one thing at a time. 	 Beginning to know that maintaining attention in new situations e.g. whole school assembly or PE sessions in the hall is important. Shift attention when required e.g. when given a clear prompt - 'name'. 	during appropriate activity for a short time in the	 Maintain attention in different contexts, attend to peers and adults that are familiar and unfamiliar. 	• Listen and continue with an activity for a short time.	 Attend to others in play, play co-operatively and can pretend to be someone else talking. Games can be quite elaborate and detailed.
Respond Skills	 Engage in story times. Join in with repeated refrains and anticipate key events and phases in stories or rhymes. Respond appropriately when asked e.g. 'chime = freeze & show me 5' 	 Make relevant comments when listening to a story and can answer 'why' questions. Link events in a story to their own experiences. Ask questions to find out more and to check they understand what has been said to them. Respond to others appropriately in play. Engage in story times. Engage in non-fiction book. 	 Make predictions about what might happen next or story endings in response to texts read. Engage in non-fiction books. Link events in a story to their own experiences. Introduce a storyline into their play. 	 Keep play going in response to the ideas of others and engage in conversation relevant to play theme. Use talk to help work out problems and organise thinking and activities explain how things work and why they might happen. Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary. 	 Keep play going in response to the ideas of others and engage in conversation relevant to play theme. Ask and answer 'what', 'where', 'when', and 'what could we do next' questions. 	 Make comments about what they have heard and ask questions to clarify thinking. Respond by asking if unsure and uses words specifically to make meaning clear E.g. "I didn't want my yellow gloves; I wanted the spotty ones that match my hat"
Understanding Skills	 Follow 1 step instructions e.g. put bookbag in drawer. Understand 'why' questions. 	• Follow instructions with 2 parts in familiar situations.	 Consider the listener and takes turns to listen and speak in different contexts. 	 Ask questions to clarify understanding of a text or task. Ask questions to find out more and check understanding. Retell a story with exact repetition 	 Carry out a series of 3 directions. Show familiarity with selected non-fiction by using new knowledge and vocab in conversation and play. Understand 'how', 'why' and 'where' questions. 	 Retell a story with some exact repetition and in their own words. Understand that words can be put into groups or categories, and give examples from each category E.g. Animals Understand a range of words to describe the idea of time, shape, texture, size and know in which context to use them E.g. Soon, early, and late; square, triangle and circle; soft, hard, and smooth.



Communication and Language

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Speaking Skills	 Use sentences of 4-6 words. Sing a large repertoire of songs e.g. nursery rhymes or numbers songs. Begin to use social phrases e.g. 'Good Morning!' Use talk to organise themselves and their play. 	 Use intonation to make meaning clear to others. Start a conversation with peers and familiar adults and continue it for many turns. Use simple conjunctions in talk to link thoughts 'and' 'because'. Retell a past simple event e.g. how scratched knee' Recognise words that rhyme or sound similar E.g. "Cat and hat Develop social phrases – "Good morning, how are you?" 	 Use talk to pretend objects stand for something else in play. Demonstrate use of past tense verbs, such as "ran" or "fell" but may still get confused. Offer explanations for why things happen. Describe events that happen in their day. 	 Use talk to clarify thinking, connect ideas and share thinking with others. Articulate their ideas and thoughts in well-formed sentences. Retell/create own stories for teacher scribing. Use simple conjunctions 'and', 'because'. Use talk to help work out problems and organise thinking and activities. 	 Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Describe an event in the correct order and some detail. Give some details that they know are important and will influence the listener E.g. "Ahmed fell over that stone, Javid didn't push him". Express ideas about feelings and experiences. Articulate their ideas in a sentences. Show that they can use language to reason and persuade E.g. "Can I go outside because it's stopped raining?" 	 Articulate and create an imaginary story of their own in play or in writing. Speak clearly in well formed sentences of 8 words or more in length with some detail. E.g. "I made a big round pizza with tomato, cheese and ham on top" Use new vocabulary in different contexts. Use past, present, and future tenses in conversation with peers and adults. Use conjunctions to extend and articulate their ideas, join phrases with words such as 'if', 'because', 'so', 'could' E.g. "I can have a biscuit if I eat all my dinner"
Ongoing throughout the year	 Use new vocabu 	llary in different contexts	cussions and conversation	S.		

The knowledge, skills, understanding and planned experiences gained by the end of the reception year

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Personal, Social & Emotional

STATUTORY EDUCATIONAL PROGRAMME:

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

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Possible themes, interests, lines of enquiry	All about me & my family Zone of regulation Starting school School values Rules and routines Seasonal change -Autumn Hibernation Nocturnal animals	Celebrations Diwali / Bonfire night / Halloween/Eid / Channukah / Christmas Light/dark Family and culture	Seasonal change - Winter Changes in state - water Cold environments Polar regions	Seasonal change - Spring Our local area Growing and changing Oral health People in our community	New Life Healthy Me - Food and lifestyle Plants & Life Cycles Habitats Local area	Summer Holidays Hot environments Under the sea
Celebrations & Experiences	Schoo l tour Diwali party Hello yellow day Autumn Walk School allotment	Art gallery Remembrance Day Poppy making Christmas Show Visit to a theatre	New years day Lunar New Year celebration	Pancake day World Book day Holi Easter Local area walk	School trip Eid Visit to church	Sports Day Transition to YI visits
The Reception Year provides the foundation for many skills the children will build upon in Year one.	 Feeling special and safe Being part of a class Rights and responsibilities Rewards and feeling proud Consequences Owning the Learning Charter 	 Similarities and differences Understanding bullying and knowing how to deal with it. Making new friends. Celebrating the differences in everyone. 	 Identifying successes and achievements Learning styles 	 Keeping myself healthy Healthier lifestyle choices Keeping clean Being safe Medicine safety/safety with household items Road safety Linking health and happines 	 Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and person Self acknowledgement Being a good friend to myself Celebrating special relationships 	 Life cycles –animal and human Changes in me Changes since being a baby Linking growing and learning Coping with change - Transition



Personal, Social & Emotional

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Self Regulation Express Feelings	 Aware of own feelings, can talk about feelings using words like 'happy', 'sad', 'angry'. 	 Can show concern for others and show awareness of how their actions may impact on others. Talk with others to solve conflicts. Can identify how they are feeling on the emotions board. Beginning to express their feelings and consider the perspectives of others. 	 Can show pride in achievements by showing work to others. Can make choices and communicate what they need. 	 Can name people in school they can turn to if they help or are worried. Understand how to use the 'take 5' breathing exercise to help with big feelings. 	 Initiate an apology where appropriate. Beginning to know that others may in different ways to them. 	 Understands some strategies to deal with anger and frustration. Able to identify and moderate own feelings. Can negotiate with others to solve problems and take steps to resolve conflict and think about the perspectives of others.
Self Regulation Manage Behaviour	 Welcome distractions when upset. Understand behavioural expectations of the setting. Beginning to understand why rules are important. 	 Begin to take turns and share resources. Can usually tolerate delay when needs are not immediately met. 	 Understand behavioural expectations of the setting. 	 Understand why listening is important and attend to other people both familiar and unfamiliar. 	 Can follow instructions, requests, and ideas in a range of situations. 	 Engage in challenges and take responsibility for their own learning. Plan, adapt, persist, and review own progress.
Managing Self Self Awareness, keeping healthy	 Know what they like and do not like. Understands there are rules in the classroom to follow and expectations for behaviour. 	• Can talk about what they are doing and why.	 Take pride in themselves, work, and achievements. Can explain right from wrong and try to behave accordingly. 	 Happy to stand up in front of the class and share achievements with others Know and talk about the different factors that support their overall health and wellbeing: 	• Can talk about their own abilities positively.	 See themselves as a unique and valued individual, talk about self, abilities, and interests in positive terms.
Managing Self Independence	 Can independently organise themselves in the morning e.g., bookbag in tray, coat on peg, water bottle on trolley, name card on board. Can manage their own personal hygiene e.g., toileting. Can follow 1 step instructions. 	 Can independently choose areas they would like to play in or resources they would like to use. Can say when they help. With some support can get dressed and undressed for PE sessions. Can follow instructions with 2 parts. 	 Can independently manage their own needs; eating, drinking, accessing snack when hungry and communicate own needs in relation to being thirsty, hungry, tired, using the toilet. 	 Can get dressed and undressed for outdoor play Begin to show persistence when faced with challenges Knows how to be a safe pedestrian. Can talk about healthy and unhealthy foods. 	 Confident to try new activities and say why they like some activities more than others. Show resilience and perseverance, a belief that with more effort or with a different approach success will occur. Understands rules linked to road safety. Can follow directions with 3 parts. 	 Can seek out a challenge and enjoy the process. Understands what it means to keep healthy, has knowledge of food groups including healthy foods and knows exercise keeps the body healthy.



Personal, Social & Emotional

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Managing Self</u> Collaboration	 Interested in others play and starting to join in. Knows we work together to keep the class rules and earn positive rewards. 	• Begin to share and take turns.	 Consider the listener and takes turns to listen and speak in different contexts. Can identify kindness and considerate behaviour of others. 	 Knows it is important to work together to look after our classroom resources and our school grounds. Can keep play going by cooperating, listening, speaking, and explaining. Can reflect on the work of others and self-evaluate their own work. 	 Know it is important for all of us to keep safe when using and transporting tools, equipment, and resources. 	Can take account of the ideas of others about how to organise and activity. Can show sensitivity to others' needs and feelings.
Building relationships Social Skills	 Build constructive and respectful relationships. Engage in positive interactions with adults and peers. Play alongside one or more children. 	 Continue to build constructive and respectful relationships. Seek familiar adults and peers to engage in conversations and ask for help. 	• Seek others to share activities and experiences.	• Use language to negotiate, play and organise.	Can be considerate to the needs of others, beginning to respect a different point of view and work together in collaboration.	 Can resolve conflict and able to compromise. Take responsibility for their own actions. Show awareness of how their actions may impact on others, know that other children think and respond in different ways to them.
Building relationships Communication		sing gestures, non-verbal comn		ut the year through adult mode body language, appropriate lang		
	Being Me in My World:	Celebrating Difference	Dreams and Goals:	Healthy Me:	Relationships:	



Physical Development

STATUTORY EDUCATIONAL PROGRAMME:

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

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The Reception Year provides the foundation for many skills the	Coordination – Floor Movement Patterns (Static Balance – One Leg Standing	Dynamic Balance to Agility Static Balance – Seated	Dynamic Balance Static Balance – Small Base	Coordination – Ball Skills Counter Balance in Pairs	Coordination with Equipment Agility – Reaction/Response	Agility – Ball Chasing Static Balance – Floor Work
children will build upon in Year one. YI expectations from PE planning	 I try several times if at first I don't succeed and I ask for help when appropriate. I can follow instructions, practise safely and work on simple tasks by myself. 	 I can help praise and encourage others in their learning. I can work sensibly with others, taking turns and sharing. 	 I can begin to order instructions, movements and skills. With help I can recognise similarities and difference in performance and I can explain why someone is working or performing well. I can understand and follow simple rules and can name some things I am good at. 	 I can begin to compare my movements and skills with those of others. I can select and link movements together to fit a theme. I can explore and describe different movement. 	 I can perform a range of skills with some control and consistency. I can perform a sequence of movements with some changes in level, direction or speed. I can perform a single skill or movement with some control. I can perform a small range of skills and link two movements together. 	 I can say how my body feels before, during and after exercise. I use equipment appropriately and move and land safely. I am aware of why exercise is important for good health.



Physical Development

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Through access to continuous provision the children will	 including dance, gymnas develop their small moto knives, forks, and spoon. use their core muscle str develop overall body-stre 	strength, co-ordination, balance stics, sport, and swimming. or skills so that they can use a rar ength to achieve a good posture ength, balance, co-ordination, an of a handwriting style which is f	nge of tools competently, safely, e when sitting at a table or sittin nd agility.	, and confidently. Suggested to		
Non-Statutory Development Matters (2021) Guidance	• Further develop the skills they need to manage the school day successfully: lining up and queuing, mealtimes, personal hygiene.	 Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing. 	 Further develop and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming. Develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball. 	• Know and talk about the different factors that support their overall health and wellbeing: regular physical activity, healthy eating, toothbrushing, sensible amounts of 'screen time', having a good sleep routine, being a safe pedestrian.	• Combine different movements with ease and fluency.	 Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.
	 fFollowing instructions, practise safely, independent work Coordination skill: Footwork Static Balance skill: One leg 	 Taking turns and sharing. Dynamic balance to Agility skill: Jumping and Landing Static Balance skill: Seated balance 	 Exploring and describing different movements Coordination skill: Ball skills Counterbalance skill: With a partner 	 Understand and follow simple rules, name some things I am good at. Dynamic balance: On a line Static Balance skill: Stance 	 Performing a single skill or movement with some control, performing a range of skills and link two movements together. Coordination skill: Sending and Receiving Agility skill: Reaction/Response 	 Aware of why exercise is important for good health. Agility skill: Ball chasing Static balance skill: Floor work
Fine Motor Development	It is important to recognise	nall movements used for con e that the development of fin ous provision e.g. threading, p predetermined outcome.	e motor skills happens throu	ugh daily access to resources		



Literacy

STATUTORY EDUCATIONAL PROGRAMME:

It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the books (stories and non-fiction) they read with them, and enjoy rhymes, poems and songs together. Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing).

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	Phonics Phase 3/4	Phonics Phase 4/5	Phonics Phase 5	Phonics Phase 5	Phonics Phase 5	Phonics Phase 6
The Reception Year provides the foundation for many skills the children will build upon in Year one.	 Writing Composition: Understand what a sentence is and recognise sentences in my own writing. Say sentences out loud orally before writing them down. Create a sequence of sentences to create their own text. Re-read sentences carefully to spot any mistakes. Identify mistakes in their sentences when they are orally read to them. Discuss what they have written to an adult and a peer. 	 Instructional - Recipes Narrative - Fairy tale Informative - Fact File 	 Vocabulary, Grammar & Punctuation: Know the job of a capital letter and full stop and use them accurately to mark a sentence. Create question sentences and use a question mark to punctuate it correctly. Mark statement and command sentences with an exclamation mark. Identify a statement, question, command, and exclamation sentence by its punctuation. 	 Vocabulary, Grammar & Punctuation: Understand that nouns are objects, people, and places. Use capital letters for proper nouns: people, places, days of the week and I. Understand the job of an adjective and start to identify them in sentences. Begin to use adjectives to create simple noun phrases. 	 Vocabulary, Grammar & Punctuation: Use talk to organise events and experiences. Write in past tense and use simple past tense verbs. Write in the present tense To be able to use the conjunctions "and", "but" and "because" to create compound sentences. Discuss word meaning of new words. 	 Reading summary: Make simple inferences about the characters and about events. Predict what might happen next from repetitive phrases and/or from what has already been read. Discuss the significance of the title. Identify the events/points from the text. Explain what has just been read to them orally. Answer simple retrieval questions by finding the information in non-fiction and fiction texts.





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	 Listen and enjoy sharing a range of books. Hold a book correctly, handle with care. Know that a book has a beginning and an end and can hold the book the right way up and turn some pages appropriately. Know that text in English is read top to bottom and left to right. Know the difference between text and illustrations. Recognise some familiar words in print, e.g., own name or advertising logos. Enjoy joining in with rhyme, songs and poems. Explain in simple terms what is happening in a picture in a familiar story. Complete a repeated refrain in a familiar rhyme, story or poem 	 Experience and respond to different types of books, e.g., story books, factual/real-world books, rhyming and non-rhyming stories, realistic and fantasy stories. Respond to 'who', 'where' 'what' and 'when' questions linked to text and illustrations. Make simple inferences to answer yes/no questions about characters' emotions in a familiar picture book read aloud to them, with prompts. Sequence two events from a familiar story, using puppets, pictures from book or role-play. 	 Ose picture clues to help read a simple text. Make a simple prediction based on the pictures or text of a straightforward story that is read aloud to them. Show understanding of some 	 Retell stories in the correct sequence, draw on language patterns of stories. With prompting, show understanding of many common words and phrases in a story that is read aloud to them. Suggest how an unfamiliar story read aloud to them might end. Give a simple opinion on a book they have read, when prompted. Recognise repetition of words or phrases in a short passage of text. Play influenced by experience of books. Innovate a well- known story with support. 	 Correctly sequence a story or event using pictures and/or captions. Make simple, plausible suggestions about what will happen next in a book they are reading. Know the difference between different types of texts (fiction, nonfiction, poetry) Make inferences to answer a question beginning 'Why do you think?' in a picture book that has been read to them, where answer is clearly signposted. Play influenced by experience of books - gestures and actions used to act out a story, event or rhyme. 	 Play influenced by experier of books - act out stories through role play activities, using simple props (e.g. hat masks, clothes, etc.) and appropriate vocabulary. Innovate a known story. Recall the main points in te the correct sequence, using own words and include new vocabulary. When prompted, say whet they liked or disliked a bool and give a simple justification or make a relevant comme With prompting, sometimes show understanding of som less familiar words and phr in a story that is read aloud them.
Word Reading Development	• Hear general sound discrimination and be able to orally blend and segment.	 Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter-sound correspondences. Read a few common exception words matched to the school's phonic programme. 	 Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter-sound correspondences. Read a few common exception words matched to the school's phonic programme. 	 that each represent one sound and say sounds for them. Read simple phrases and sentences made up of words with known letter-sound correspondences and, where 	 Read some letter groups that each represent one sound and say sounds for them. Read simple phrases and sentences made up of words with known letter–sound correspondences and, where necessary, a few exception words. 	 Read some tricky words from Phase 4 e.g. said, lik have, so. Re-read what they have written to check that it makes sense.
17×150	Re-read books to build u	up their confidence in word rea	ading, their fluency and their u	understanding and enjoyment.	Read books consistent with th	neir phonic knowledge.



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Literacy

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Phonics Development via Little Wandle	 Hear general sound discrimination, identify rhythm, rhyme, alliteration and be able to orally blend and segment simple words. 	 Little Wandle Know 23 grapheme phoneme correspondences. Blend with known letters for reading VC and CVC words. Orally segment for VC and CVC words for spelling Know sight words - is, and, to, the no, go, into, l, of, has, his, as 	 Consolidate learning as in Autumn 2. Learn new graphemes Know 8 new grapheme phoneme correspondences of 8 new graphemes. Consolidate Autumn 2 sight words. Know new sight words - me, be, begin, help, jump, just, with, went Blend and segment known sounds for reading and spelling VC, CVC, CVCC 	 Consolidate learning Learn new graphemes. Know the 8 new grapheme - phoneme correspondences. Long and short sounds for oo & th Consolidate previously taught sight words. Know new sight words - she, they, are Write graphemes and digraphs when they hear them, using a sound mat or sound wall for support if needed. 	 Consolidate learning sets 1-9 Learn new graphemes. Consolidate previously taught sight words. # Know new sight words - you, her, all, was, today, be Continue to apply knowledge of blending and segmenting to reading and spelling simple two-syllable words and captions. Write more graphemes from memory and write a simple sentence using phonic knowledge. 	 Consolidate learning sets Read CVCC words Know adjacent consonan sk, cr, sl, tr, dr, scr, st, spr, p sw, fr, sn, sm, vr Read tricky words do, whe out what, said, have, like, s Represent each of 42 phonemes by a graphem and blend phonemes to r CVC words and segment CVC words for spelling. Read sentences using phonic knowledge, write digraphs and trigraphs.
Emergent Writing Development	 Develop listening and speaking skills in a range of contexts. Aware that writing communicates meaning. Give meaning to marks they make. Understand that thoughts can be written down. Write their name copying it from a name card or try to write it from memory. 	 Copies adult writing behaviour e.g. writing on a whiteboard, writing messages. Makes make marks and drawings using increasing control. Know there is a sound/symbol relationship. Use some recognisable letters and own symbols. Write letters and strings, sometimes in clusters like words. 	• Use appropriate letters for initial sounds.	 Build words using known letter-sound correspondences in own writing. 	 Continue to build on knowledge of letter sounds to build words in writing. Use writing in play. Use familiar words in their writing. 	 Show awareness of the different audience for writing. Write short sentences with words with known lettersound correspondences sometimes using a capital letter and full stop.
Compositional Skills	• Use talk to organise describe events and experiences.	• Use talk to link ideas, clarify thinking and feelings. Understands that thoughts and stories can be written down.	• Orally compose a simple sentence and hold it in memory before attempting to write it.	 Orally compose a simple sentence/caption and hold it in memory before attempting to write it. 	• Write a simple sentence/caption which may include a full stop.	• Write a simple narrative i short sentences with kno letter-sound correspondences may include a capital letter ar full stop.

The knowledge, skills, understanding and planned experiences gained by the end of the reception year

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Literacy

	Autumn 1	Autumn 2	Spring 1
Spelling Development	 Orally segment sounds in simple words. Write their name copying it from a name card or try to write it from memory. 	 Orally spell VC and CVC words by identifying the sounds. Write own name. 	• Spell to write VC and CV words independently using Phase 2 graphemes.
Handwriting Development	 Know that print carries meaning and in English, is read from left to right and top to bottom. Draws lines and circles. 	 Form letters from their name correctly. Recognise that after a word there is a space. 	 Show a dominant har Write from left to rig and top to bottor Begin to form son recognisable letters.
Story Development	 Adults scribing and writing down word for word, child decides part he/she would like to play and then act out the story on a simple stage. 	 Adults are dictated to by the child, the adult says each word as it is written, pointing out gaps and punctuation. Re-reading and scanning and checking writing. Child begins to write the initial sound of a word and the adult continues to write the other parts of the story. 	 Child knows groups of letters make up a word and a group of words make sentences. Child continues to write the initial sound of a wo which may develop to a VC and a CVC words an the adult continues to write the other parts of the story.

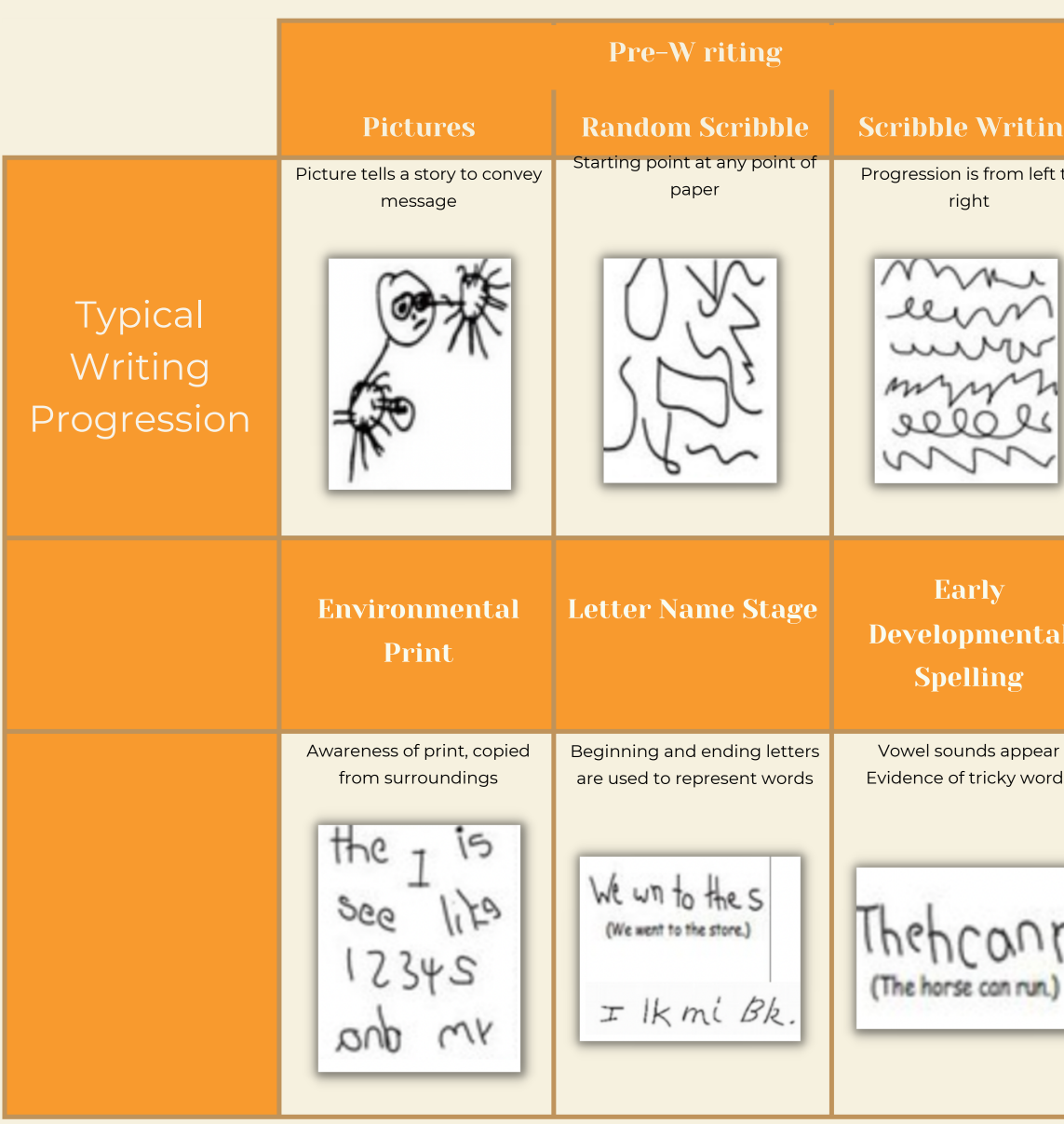
The knowledge, skills, understanding and planned experiences gained by the end of the reception

year

	Spring 2	Summer 1	Summer 2
CVC	 Spell to write VC, CVC and CVCC words independently using Phase 2 and phase 3 graphemes. Spell some irregular common (tricky) words e.g. the, to, no, go independently. 	 Spell words by drawing on knowledge of known grapheme correspondences. Make phonetically plausible attempts when writing more complex unknown words. 	 Spell words by drawing on knowledge of known grapheme correspondences. Make phonetically plausible attempts when writing more complex unknown words e.g. using Phase 4 CCVCC Spell irregular common (tricky) words e.g., he, she, we, be, me independently.
and. right tom. ome	 Holds a pencil effectively to form recognisable letters. Know how to form clear ascenders and descenders. 	 Form most lower-case letters correctly, starting and finishing in the right place, going the right way round and correctly orientated. Include spaces between words. 	• Use a pencil confidently to write letters that can be clearly recognised and form some capital letters correctly.
of rd s rite word o a and o of	 More phonetically correct words are written by child along with common words, e.g. 'the' and known tricky words. Can use a phonic mat or work bank to support. Adult writes any unknown words. 	 Child takes the pen more and more, until eventually they are writing complete phrases. May still need a phonics mat to support. 	 Child confident to write a simple short story. May still need a phonics mat to support.







	Letter Strings							
ing	Symbols	Random Letters	Letter Strings					
eft to	Symbols that represent letters	Letters have no relationship	Letter strings move from L to R and move down the page					
	0-170 0-171 0-0-0-	A E P C A C B C B C K	At PriEDI At POIED At PIED At PIED					
al	Syllables Represented	Inventive Spelling	Transitional Spelling					
ear ords	A child hears beginning, middle and end sounds. My far or it dinosor is the stegosorus.	Whole sentence writing develops, spaces in between words	Multiple related sentences with many words spelled correctly, punctuation evident.					



Mathematics

STATUTORY EDUCATIONAL PROGRAMME:

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

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Possible themes, interests, lines of enquiry	All about me & my family Zone of regulation Starting school School values Rules and routines Seasonal change -Autumn Hibernation Nocturnal animals	Celebrations Diwali / Bonfire night / Halloween/Eid / hanukkah / Christmas Light/dark Family and culture	Seasonal change - Winter Changes in state - water Cold environments Polar regions	Seasonal change - Spring Our local area Growing and changing Oral health People in our community	New Life Healthy Me - Food and lifestyle Plants & Life Cycles Habitats Local area	Summer Hot environments Holidays Under the sea
Celebrations & Experiences	School tour Diwali party Hello yellow day Autumn Walk School allotment	Art gallery Remembrance Day Poppy making Christmas Show Visit to a theatre	New years day Lunar New Year celebration	Pancake day World Book day Holi Easter Local area walk	School trip Eid Visit to church	Sports Day Transition to YI visits
The Reception Year provides the foundation for mathematical skills the children will build upon in Year one.	Number and place value (within 20): use the language of: equal to, more than, less than (fewer), most, least Identify and represent numbers using objects and pictorial representations including the number line	Addition and subtraction (within 20) Read and write numbers from 1 to 20 in numerals and words	Number and place value (within 100): Begin to recognise the place value of each digit in a two-digit number (tens, ones)	Fractions: Recognise, find and name a half as one of two equal parts of an object, shape or quantity	Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity Recognise, find and name a fives and tens solve one-step problem involving multiplication division, by calculating	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial
Y1 expectations	Comparing & Estimating: compare, describe and solve practical problems for: lengths and heights , mass/weight, time	Number Bonds: Represent and use number bonds and related subtraction facts within 20 (addition and subtraction Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs	Shape: Recognise and name common 2-D and 3-D shapes,	Positional Language: Describe position, direction and movement, including half, quarter and three- quarter turns	Money: Recognise and know the value of different denominations of coins and notes	Time: Tell the time to the hour and half past the hour Recognise and use language relating to dates, including days of the week, weeks, months and years



2

Mathematics

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Ongoing Mathematics Skill Development throughout the year	Understand the 'one more/one less than' relationship						
Ongoing revisits	Count objects, actions, and sounds. Introduction of subitising	Explore the composition of numbers to 5 Subitise up to 5 (perceptual) Automatic recall number bonds 0-5	Explore the composition of numbers to 8 Subitise (intro fo conceptual) Automatic recall number bonds 0-8	Explore the composition of numbers to 10 Subitise (conceptual) Automatic recall number bonds 0-10	Explore the composition of numbers beyond 10. Subitise (conceptual) Automatic recall number bonds 0-10	Explore the composition of numbers beyond 10. Subitise (conceptual) Automatic recall number bonds 0-10	
Coverage	Matching. Sorting & Comparing - collections Comparing amounts Comparing size, mass & capacity Exploring simple patterns.	Representing 1,2,3,4,5 Comparing 1,2,3,4,5 Composition of 1,2,3,4,5 Formation of 1,2,3,4,5 One more, one less Shapes which complement taught numbers - circle, triangle, square, pentagon. Positional language Time	IntroducingzeroComparison of numbers to 5Composition of 5 ComparingMass Comparing CapacityPairs wise, five wise.Representing 6,7,8Comparing 6,7,8Composition of 6,7,8Formation of 6,7,8	Numbers 7, 8, 9 Revisit pairs wise, five wise Combining groups Number bonds Graphical representations 3D shapes AB Pattern - continue, copy, and create repeating patterns.	Number 10 and beyond- subitising, counting, sorting, matching, comparing, ordering Composition of numbers to 10 and beyond Counting patterns to 10 and beyond Spatial reasoning. 3D shape	Adding more Taking away Number bonds Shape – spatial reasoning Revisit doubles Revisit sharing and grouping Even and odd Develop patterns and relationships	
			Length, height. Time		Match, rotate, and manipulate Pattern – ABC, ABB, BBA		



STATUTORY EDUCATIONAL PROGRAMME:

Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Possible themes, interests, lines of enquiry	All about me & my family Zone of regulation Starting school School values Rules and routines Seasonal change -Autumn Hibernation Nocturnal animals	Diwali / Bonfire night / Halloween/Eid / Channukah / Christmas Light/dark Family and culture	Seasonal change - Winter Changes in state - water Cold environments Polar regions	Seasonal change - Spring Our local area Growing and changing Oral health People in our community	New Life Healthy Me - Food and lifestyle Plants & Life Cycles Habitats Local area	Summer Hot environments Holidays Under the sea
Celebrations & Experiences	School tour Diwali party Hello yellow day Autumn Walk School allotment	Art gallery Remembrance Day Poppy making Christmas Show Visit to a theatre	New years day Lunar New Year celebration	Pancake day World Book day Holi Easter Local area walk	School trip Eid Visit to church	Sports Day Transition to YI visits
<text></text>	Children know what changes in everyday life had on the early people. Children know why the Great Fire of London was so devastating. Chronology summary: Children know what life was like for early		Knowledge and skills developed inLocational knowledge:Children know where the UK is onChildren know where London is onChildren can name and locate theChildren can locate the Tower of LocChildren know that they live in EngChildren know that they live in EngChildren know that they live in EngChildren know that they live inHarrogate (or other towns) and thisHuman and Physical Geography:Children know about the seasonalChildren can name some features ofGardens etc.)Children can describe places in HaChildren can describe some differedHarrogateFieldwork: Children can create andplace to build a Bronze Age settleredCoppice 50 - Keep a weather diary	a world map and a globe. a map of the UK River Thames ondon and St. Paul's Cathedral. gland on a map of the UK , s is a place in England. weather patterns of the local area. of Harrogate (The Stray, Valley rrogate that they like/dislike ences between London and I discuss a map showing the ideal nent - including a simple key.	carnivores, herbivores and omnivo Children can identify and name a v plants, including deciduous and ev	oss the four seasons. variety of common animals, s, birds and mammals. variety of common animals that are res variety of common wild and garden vergreen trees. een things that are living, dead, and ed from surfaces. t in order to see things and that variety of everyday materials al, water, and rock. obysical properties of a variety of



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Characteristics of effective teaching and learning	The EYFS statutory framework outlines an expectation that practitioners reflect on the different ways in which children learn, the characteristics of effective learning form the bedrock of teaching understanding the world. These are: playing and exploring - children investigate and experience things, and 'have a go' active learning - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements creating and thinking critically - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. It is important to recognise learning does not always fit into boxes. Our play-based and child-centred approaches encourage learning to follow where the child's interest and curiosity leads. Through a balance of guided, planned teaching and pursuing children's own learning within an enabling environment the children will begin to make sense of the physical world and their community. This document shows the knowledge, skills and understanding what we plan to teach and the planned for experiences we will provide. This is in addition to following children's interests and their curiosity about their world.						
RE (Trafford syllabus)	Children will encounter religions and worldviews through special people, books, times, places and objects and places of worship. They will listen to and talk about stories. Children can be introduced to subject specific words and use all their senses to explore beliefs, practices and forms of expression. Children will be encouraged to ask questions and reflect on their own feelings and experiences. They use their imagination and curiosity to develop their appreciation of and wonder at the world in which they live. The teaching of RE sits very firmly within the areas of personal, social and emotional development and understanding the world. Through the questions below the children will talk about similarities and differences between themselves and others, among families, communities and traditions. They will begin to know about their own cultures and beliefs and those of other people. They explore, observe and find out about places and objects that matter in different cultures and beliefs.						
	Believing Which stories are special and why?	Believing Which people are special and why?	Expressing Which places are special and why?	Expressing Which times are special and why?	Living Where do we belong?	Living What is special about our world and why?	
	Begin to develop a sen including figures from	se of continuity and chang the past.	ge by being able to comp	pare and contrast charact	ers from stories through	out the year,	
Chronology skill development	Talk about members of their immediate family and the relationship to them, name and describe people who are familiar to them.	Use the language of time when talking about past/present events in their own lives and in the lives of others including people they have learnt about through books.	Visually represent their own day on a simple timeline (correspond with number 7 work, days of the week)	Talk about and understand changes in their own lifetime, by creating a personal timeline.	Order personal experiences or visits	Order experiences in relation to themselves and others, including stories.	



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Enquiry Skill Development	Know that you can find out information from different sources e.g. internet, books.	Find out about key historical events and why and how we celebrate today? Remembrance Day, Christmas Day, Diwali.	Use technology to make observations or find information about different locations and places. Recognise, know, and describe features of Antarctica. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter - water to ice.	Describe images of familiar situations in the past using books such as, 'When we were giants', 'Peepo', Shirley Hughes stories. Identify features of growth and change.	Talk about key roles people have in society both in the present and past. Name and describe people who are familiar to them within their community and where they work e.g., police, fire service, doctors, dentist.	Comment on images of familiar situations in the past. Describe features of objects, people, places at different times and make comparisons. Talk about what is the same and different.
Respect skill development	Respect special things in their own lives.	Recognise that people have different beliefs and celebrate special times in different ways. Recognise some environments that are different to the one in which they live - Antarctica.	Understand the value of being curious and interested in finding out about people within their own community and in other countries - special places and events or objects – through non- fiction texts, stories, visitors, celebrations.	Understand the value of being curious and interested in finding out about people within their own community and in other countries - special places and events or objects – through non- fiction texts, stories, visitors, celebrations. Describe special events (Easter)	Understand that some places are special to members of their community.	Recognise some environments that are different to the one in which they live - Hot countries. Animals and know how to care for an animal/pets. EYFS Coppice 50 - Care for an animal
Mapping skill development	Talk about the features of their immediate environment with visual representations e.g., classroom maps, Pete's story map around school, seating maps, nature area map and read commons signs and logos.	Use technology e.g., a BeeBot and begin to show spatial awareness. Use positional language i.e., under, beside, on top of etc.	Program a BeeBot or instruct a friend to move along a track or small world setup in a specific direction using terms up, down, side. Recognise some environments that are different to the one in which they live e.g., Antarctica.	Complete a simple BeeBot program using a grid map or carpet squares. Identify how technology is used to share information e.g., google maps.	Draw information from a simple map and identify landmarks of our local area walk.	Draw information from a simple map and identify landmarks of our local area walk.



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Scientific Knowledge development	<text></text>	Materials – Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and paper. Know some simple properties of materials. Know how we can sort objects into groups based on their material. Know what materials can be recycled Light/dark	Animals (Polar) Know the correct basic scientific vocabulary to describe parts of animals. Know what animals need to survive in Arctic conditions. Know and explain where a range of animals live e.g. talk about animals which live in a cold places (while looking at Arctic/Antarctic). Describe polar habitats.	Seasonal Changes - Spring Revisit of objectives from Autumn I. Humans - Know about the life cycle of a human and can talk about how I have changed since I was a baby. Know that there are similarities and differences between others and myself. Know the name of some parts of the body that can be seen. Know how to keep their bodies healthy, e.g., eating healthy food, exercising, screen-time, oral health. Know the names of body parts. Know humans have five senses.	Know the correct basic scientific vocabulary to describe parts of plants. Know what plants need to survive and grow healthily. Know that plants need water, soil and sun to grow. Name some common plants. Know where some plants grow. Know that plants grow from a seed. Make close observations of plants in the natural world. Understand through books and observations that plants change and explain what a lifecycle is. Know and be able to explain a simple lifecycle, E.g., sunflower.	Revisit of objectives from Spring 1. + Know and explain where a range of animals live e.g. talk about animals which live in our community e.g. talk about wildlife in Britain. D Make close observations of animals in the natural world. Make comparisons and identify similarities and differences. Understand through books and observations how animals change and grow.
Scientific Vocabulary	Seasonal Changes - Autumn, day, dark, light, Winter, night, season, Moon, Sun, lighter, darker, shadow.	material, wood, plastic, glass, metal, paper, recyclable, hard, soft, rough, smooth, shiny Light/Dark, reflect, colour, shadow, night, day, prism	Polar animals (Penguin, Artic fox, Orca, Elephant seal, Polar Bear, Snowy Owl), frozen, camouflaged, survival.	Seasonal changes - as Autumn 1 + Spring Hygiene, healthy, non- healthy, grow, change, germs, 5 senses, teeth brushing, dentist, face, hair, leg, human, knee, arm, elbow, back, head, toes, ear, hands, eye, fingers, mouth, nose, parent, baby, child, adult, grandparent	tulip, daffodil, bluebells, crocuses, snowdrops, dandelions, buttercups, daisy Plant, stem, leaf, roots, bulb, shoot, seed, growth flower, trunk, branches. life cycle, egg, caterpillar, chrysalis, cocoon, butterfly, water, food, air	garden, woodland, seaside, habitat, wild, wildlife, native, woodland, birds, (owl, duck), insects/bugs/ minibeasts (lacewing, ladybird, woodlouse, bee, wasp, spider, tarantula, earthworm, snail, millipede, butterfly, caterpillar.



			-
	Autumn 1	Autumn 2	Spring 1
Ongoing communication skill development		t they notice about the ons on the natural wo	
Ongoing observational skill development		I world around them stand the need to resp	

The knowledge, skills, understanding and planned experiences gained by the end of the reception year									
l	Spring 2	Summer 1	Summer 2						
	/here they live and understand the effect of . Describe what they see, hear, and feel								
	daily outdoor sessions and making observations of animals the natural environment and all living things.								



STATUTORY EDUCATIONAL PROGRAMME:

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

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Possible themes, interests, lines of enquiry	All about me & my family Zone of regulation Starting school School values Rules and routines Seasonal change -Autumn Hibernation Nocturnal animals	Celebrations Diwali / Bonfire night / Halloween/Eid / Channukah / Christmas Light/dark Family and culture	Seasonal change - Winter Changes in state - water Cold environments Polar regions	Seasonal change - Spring Our local area Growing and changing Oral health People in our community	New Life Healthy Me - Food and lifestyle Plants & Life Cycles Habitats Local area	Summer Hot environments Holidays Under the sea
Celebrations & Experiences	School tour Diwali party Hello yellow day Autumn Walk School allotment	Art gallery Remembrance Day Poppy making Christmas Show Visit to a theatre	New years day Lunar New Year celebration	Pancake day World Book day Holi Easter Local area walk	School trip Eid Visit to church	Sports Day Transition to YI visits
<text></text>	Art A summary of the techniques developed in Y1. The children will be: Mark-making using different drawing tools. Colouring neatly. Showing different tones with pencils. Combining materials. Beginning techniques such as rolling, cutting, moulding, carving and marking using simple tools. Making simple joins when creating clay sculptures. Developing a sketchbook habit. A summary of the influence work developed in Y1. The children will be: Observing and describing patterns and beginning to replicate them. Talking to a peer or teacher about the artwork made. Taking inspiration from notable artwork to influence their own pieces. Expressing and sharing opinions about artwork. A summary of the convey skills developed in Y1. The children will be: Knowledge of all the primary and secondary colours. Identifying colours in pictures and on objects. Deciding which tool would be		A summary of the inspiration we will be: Developing knowledge the animals, that food has to be farmed, g differences between some food of They will learn of at least one Britis chef or manufacturer. They will be that have a clear purpose and an it A summary of the invention work de Demonstrating a range of cutting tearing, cutting, folding and curling ingredients safely and hygienically. slider mechanism. A summary of the improvement children will be: Knowledge of all the primary and colours in pictures and on object	 brk developed in YI. The children hat all food comes from plants or grown or caught. Describing the groups (i.e., sweet, vegetable etc.) sh inventor, designer, engineer, e beginning to design products intended user. eveloped in YI. The children will be: and shaping techniques (such as ng). They will cut, peel or grate Designing a product that uses a nt work developed in YI. The number of the secondary colours. Identifying cts. Deciding which tool would be sk and thin lines. Exploring the use 	Music A summary of the composite children will be: Experimenting with, creating, select Improvising and composing music and understanding staff and other A summary of the performance wo will be: Using their voices expressively and speaking chants and rhymes. Lister recall sounds with increasing aural performing in solo and ensemble co A summary of the appraisal work of be: Listening with concentration and u high-quality live and recorded mus	eting and combining sounds. for a range of purposes. Using musical notations. Ork developed in YI. The children creatively by singing songs and hing with attention to detail and memory. Playing and ontexts. Developed in YI. The children will nderstanding to a range of



	Autumn 1	Autumn 2	Spring 1				
Expressive art	Children will use helicopter stories and other stimulus to begin to retell their o						
Dance to school / PE planning	Work and play cooperatively a Explain the reasons for rules, k Use a range of small tools, ind Demonstrate strength, baland Move energetically, such as ru Show an understanding of the Negotiate space and obstacle Manage their own basic hygic Be confident to try new activity	goals, being able to wait for what and take turns with others. know right from wrong and try to cluding scissors, paint brushes an ce and coordination when playing unning, jumping, dancing, hoppin eir own feelings and those of othe es safely, with consideration for th ene and personal needs, including ties and show independence, rest adults and friendships with peer	b behave accordingly. d cutlery. g. ng, skipping, and climbing. ers, and begin to regulate the emselves and others. g dressing, going to the toilet ilience and perseverance in th				
Musical	the pitch and following the meloo	ning attentively, moving to and tal dy. Children will watch and talk abo ddition to the daily experiences an	out dance and performance art				
Development via Sparkyard	Listening to a range of hig Builds knowledge of instru Singing and making music Responding to music thro	udience (e.g. class, assemblies, oth h-quality music and performance uments	es, ng pictures, sculptures)				
	Children will explore, use and refine a variety of artistic effects to express their ideas and f their work. Children will be able to express how they feel about the work of the artist they well as independently. Children will learn the skill of returning to and building on their wo						

The knowledge, skills, understanding and planned experiences gained by the end of the reception year

Spring 2

Summer 1

Summer 2

vn stories. Adapting storylines by using props, costume, character and music

immediate impulses when appropriate.

eir behaviour accordingly.

et and understanding the importance of healthy food choices. the face of challenge.

eir feelings and responses. We will experience singing in a group or on their own, <mark>increasingly matching</mark> art, express their feelings and responses. Children will explore and engage in music making and dance, FS the children will have specific musical development sessions using Sparkyard.

uilds understanding of the inter-related dimensions of music

d feelings. Children will be able to recognise the work of famous artists and take inspiration from ey are studying. Children will work to create collaboratively, sharing ideas, resources and skills, as work, refining ideas and developing their ability to represent them.



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Creative Art	Children will experience and develop a range of creative, artistic skills. The children will have daily, continuous access to a wide range of open ended, ambiguous resources allowing the opportunity to explore, experiment and develop their own creativity. They will have the opportunity to create collaboratively sharing Ideas and resources as well on solo work. Throughout the year the children will have the opportunity to reate collaboratively sharing Ideas and resources as well on solo work. Throughout the year the children will have the opportunity to represent them. In addition specific skills and/or experiences will be planned (see below).								
Mark Making/ Drawing	Understand how to grip a pencil comfortably and explore making marks, creating lines and circles. Give meaning to marks made.	Skill: observational drawing - Understand how to create closed shapes with continuous lines, and begin to use these shapes to represent objects.	Skill: show different emotions in their drawing e.g. happiness, sadness. Draw with increasing complexity and detail, such as representing a face with a circle and including details.	Skill: Observational drawing	Skill: observational drawing -Show accuracy and care in their drawing.	Skill: produce more detailed work and say what they have included.			
Colour	Experience: explore colours and how colours can be changed. Identify light and dark colours.	Knowledge: recognise and name colours.	Skill: to be able to create a wash background and combining colour	Skill: colours in nature and how they can be applied to art	Skill: exploring shades of colour and how to make different shades.	Skill: to be able to choose a particular colour for a purpose.			
Painting	Skill/Knowledge: Portraits	Skill/Knowledge: Painting on darker backgrounds	Experience: explore different paint types - watercolour, powder paint, acrylic, ready mix paint.	Skill: mix paints to make new colours following instructions.	Experience: explore working with paint on different surfaces and in different ways i.e. coloured, sized and shaped paper. Explore using different brush types.	Skill: paint through inspiration, feeling, observation or imagination. Evaluate their own work and others, suggest how work can be improved.			
Printing	Skill: printing	Skill: printing with sponges and rollers, shapes.	Skill: printing with natural objects/food e.g. leaves, pine cones.	Skill: printing simple repeating patterns. Recognise patterns in the environment	Skill: symmetrical printing	Skill: to be able to create using own ideas and explain the choices.			
	Understanding: how different materials/textures feel and explore freely e.g. malleable, fabrics, natural.	Skill: Junk modelling with different materials. Junk modelling will continue to be offered in continuous provision.	Knowledge: understand the purpose of different textiles/materials. e.g. winter clothing.	Skill: Collage .	Skill: Weaving (natural and manmade materials)	Skill: All covered across the year			
3D work	Understanding: to know what transient art is. Transient art will continued to be offered in continuous provision.	Skills: to use simple joins when using different materials to create 3D work, e.g. sellotape, masking tape, stick glue.	Skill: creating work to celebrate special days e.g. decorations (paper chains, bunting) for lunar new year, valentine's Day.	Skill/Knowledge: Natural art	Skill: Making own props/ puppets to retell a story. Folding techniques e.g. fans, aeroplanes, books. Choosing materials for effect e.g. feather headdress	Skill focus: be able to select tools and techniques needed to assemble and join materials they are using for a specific reason.			



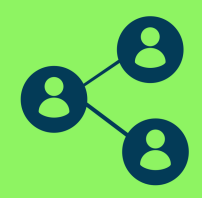
Cutting skills Cutting skill: Using one-handed tools and equipment, for example, making snips in paper with scissors. Cutting skill: use scissors to cut in a straight line. Cutting skill: use scissors to cut curved lines. Cutting skill: use scissors to cut in a straight line. Cutting skill: use scissors to cut curved lines. Cutting skill: use scissors to cut in a straight line. Cutting skill: use scissors to cut curved lines. Cutting skill: use scissors to cut shapes. Cutting skill: use scissors to stores to sport play. Retell parts of familiar stores through use of puppets, toys, masks or small-world. Cutting skill: use scissors of puppets, toys, masks or small-world. Cutting skill: use scissors of both imaginary and real-life ideas, events, people and objects. Uses available resources to create props or creates imaginary ones to support play. Develop storylines through small-world or role- play.		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Being Imaginativeon familiar experiences, e.g. making dinner. Uses available resources to create props or creates imaginary ones to support play.puppets, toys, masks or small-world.stories with peers and their teacher. Create more complex narratives in their pretend play, building on the contributions of their peers.stories with peers and their teacher. Creates representations of both imaginary and real-life ideas, events, people and objects.Develop storylines through small-world or role- play.Develop storylines through small-world or role- play.Uses combinations of art forms, e.g. moving and singing, making and dramatic play, drawing and talking, constructing and	Cutting skills	handed tools and equipment, for example, making snips in paper with	-	-		-	a particular purpose when combining different media
role- play. and singing, making and dramatic play, drawing and talking, constructing and	Being Imaginative	on familiar experiences, e.g. making dinner. Uses available resources to create props or creates imaginary ones to support play. Develop storylines through small-world or		puppets, toys, masks or small-world. Create more complex narratives in their pretend play, building on the contributions of		stories with peers and their teacher. Creates representations of both imaginary and real-life ideas, events, people and	
						and singing, making and dramatic play, drawing and talking, constructing and	



Our Curricular Goals

COMMUNICATION & LANGUGAGE

ASK a relevant question, make a relevant comment. **CONVERSE** in a back and forth exchange with friends and teachers. **EXPRESS** ideas and feelings with confidence.



PERSONAL, SOCIAL & EMOTIONAL Show **EMPATHY** to others. Show **DETERMINATION** to complete a goal. Show **RESILIENCE** in the face of challenges. Show CURIOSITY about the world around them.



PHYSICAL DEVELOPMENT

USE cutlery with confidence.

HOLD a pencil effectively.

RIDE a two wheeled bike.

Our curricular goals highlight all the things that we want children to know, experience and be able to do as a result of their time in Reception. Much of the time the children will guide their own learning but we are mindful of the outcomes we want our children to reach, and guide our children towards them.



LITERACY

RETELL a story through play.

READ simple sentences and books containing phase 2 and phase 3 sounds.

WRITE simple phrases and sentences that can be read by others.



MATHEMATICS **UNDERSTAND** in depth numbers to 10, including

number bonds.

RECOGNISE the pattern of the counting system. **COMPARE** quantities in different contexts

UNDERSTANDING THE WORLD



KNOW their own family tree. CARE for a animal. **APPRECIATE** different religious and cultural communities in their own hometown, and around the world

UNDERSTAND how to read a simple map.



EXPRESSIVE ARTS & DESIGN CREATE a painting through musical inspiration. **PERFORM** a story, song, poem or rhyme to an

audience.