

Boughton Heath Academy Curriculum





























Year Group Overview

Reception

Here, children thrive...

Overarching Principles of EYFS and The Characteristics of Effective Teaching and Learning

At Boughton Heath Academy, we follow the statutory Early Years Foundation Stage framework. Within this framework, we adhere to 4 overarching principles which are detailed below. We support these principles by clearly setting out what we intend our children to learn which can be seen in the coming pages. However, we are also acutely mindful of each child's individual needs and interests and will follow these, allowing children to lead their own learning, under the guidance of staff who will facilitate discussion and dialogue to further and progress this. As such, the material planned out is a scaffold for children's learning and will inevitably deviate and evolve according to the children's needs and interests.

Overarching principles which shape Early Years practice at Boughton Heath										
Unique child	Positive relationships	Enabling environments with teaching and	Learning and Development							
		support from adults								
every child is a unique child, who is	children learn to be strong and independent		Children develop and learn at different rates.							
constantly learning and can be resilient,	through positive relationships	children learn and develop well in enabling								
capable, confident and self-assured		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								

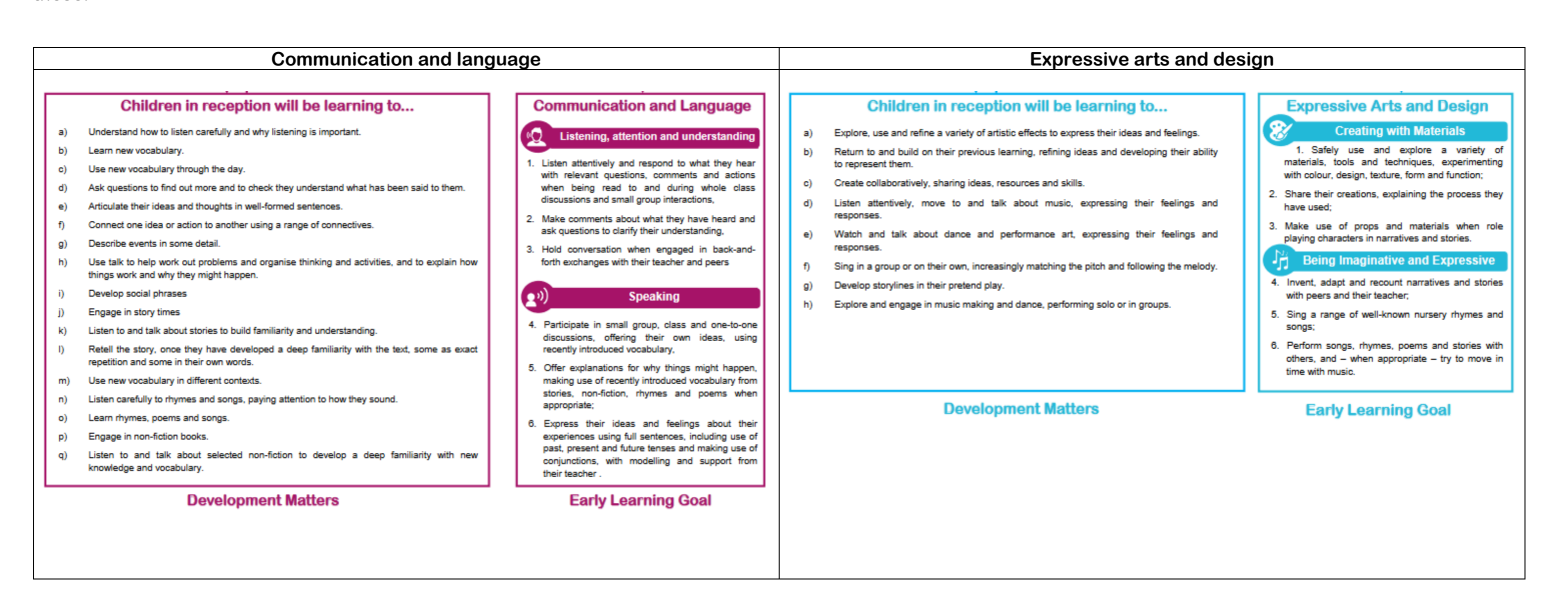
To support these overarching principles, we adopt the characteristics of effective teaching and learning through in our delivery of our EYFS curriculum. Within both planned and child led activities we follow these three concepts; and during unstructured free play time staff monitor children's engagement, language and actions to facilitate and strengthen play, exploration, active learning and critical thinking. Staff offer continuous provision activities, as well as enhanced provision activities to meet these characteristics whilst ensuring children's learning and development needs are met through open ended activities around a planned theme, or openended activities around a child led theme or interest.

Characteristics of effective teaching and learning								
Playing and exploring	Active learning	Creating and thinking critically						
Investigating and experiencing things and having a go at new and exciting challenges. Learning by doing is at the heart of EYFS.	Concentrating and keeping on trying if they encounter difficulties, enjoying achievements they make and are proud of.	Children have and develop their own ideas, making links between these and developing strategies for doing things.						

To structure and scaffold the year, EYFS staff have developed suggested themes and interests to develop what they wish children to learn. These align with events within the changing world around children, as well as books and stories our teachers wish to share with pupils. However, such content may change according to pupil need and interest.

Early Learning Goals

Through the planned activities set out in this document, as well as the child led and pursued activities staff facilitate through following children's interests and needs, teachers form judgements on whether children have met the level of development outlined in 17 areas. These are known as the Early Learning Goals and are used to support teachers to make a holistic and best fit judgement of children's progress. Early Learning Goals are not used as a curriculum or to limit children's opportunities to experience the characteristics of effective learning as detailed above. They are however an important measure of development for children across the key areas of the EYFS curriculum, and as such teachers draw on their knowledge of each child as an individual when forming these judgements. Recorded work and evidence in books is not completed for this purpose and is instead completed to develop and embed core skills as outlined in the prime and specific areas whilst also providing children with abundant opportunities to be proud of their own work and accomplishments through a journal which clearly showcases their progress from the first day of Reception to their last. Each Early Learning Goal for each area is detailed below, alongside supporting steps taken from development matters in order to achieve these.



Literacy Mathematics

Children in reception will be learning to...

- a) 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.
- c) Read some letter groups that each represent one sound and say sounds for them.
- d) Read a few common exception words matched to the school's phonic programme.
- Read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words.
- Re-read these books to build up their confidence in word reading, their fluency and their understanding and enjoyment.
- g) Form lower-case and capital letters correctly.
- h) Spell words by identifying the sounds and then writing the sound with letter/s.
- Write short sentences with words with known sound-letter correspondences using a capital letter and full stop.
- Re-read what they have written to check that it makes sense.

Development Matters

Literacy



Comprehension

- Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary;
- Anticipate where appropriate key events in stories;
- Use and understand recently introduced vocabulary during discussions about stories, nonfiction, rhymes and poems and during role-play.

Word Reading

- Say a sound for each letter in the alphabet and at least 10 digraphs;
- Read words consistent with their phonic knowledge by sound-blending;
- Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.



Writing

- Write recognisable letters, most of which are correctly formed;
- Spell words by identifying sounds in them and representing the sounds with a letter or letters;
- Write simple phrases and sentences that can be read by others.

Children in reception will be learning to...

- Count objects, actions and sounds.
- b) Subitise
- c) Link the number symbol (numeral) with its cardinal number value.
- d) Count beyond ten.
- e) Compare numbers.
- Understand the 'one more than/one less than' relationship between consecutive numbers.
- g) Explore the composition of numbers to 10.
- h) Automatically recall number bonds for numbers 0–5 and some to 10.
- i) Select, rotate and manipulate shapes to develop spatial reasoning skills.
- Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.
- k) Continue, copy and create repeating patterns.
- Compare length, weight and capacity.

Mathematics



Number

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



Numerical Patterns

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

Early Learning Goal

Development Matters

Early Learning Goal

W Personal, social and emotional development

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Children in reception will be learning to...

- a) See themselves as a valuable individual.
- Build constructive and respectful relationships.
- express their feelings and consider the feelings of others.
 Show resilience and perseverance in the face of challenge.
- e) Identify and moderate their own feelings socially and emotionally
- f) Think about the perspectives of others.
- g) Manage their own needs : personal hygiene
- h) Know and talk about the different factors that support their overall health and wellbeing:
- regular physical activity
- healthy eating
- Tooth brushing
- sensible amounts of 'screen time'
- having a good sleep routine
- being a safe pedestrian
 - **Development Matters**

Personal, Social & Emotional

Development

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



anaging self

- Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.
- Explain the reasons for rules, know right from wrong and try to behave accordingly;
- Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.



Building relationship

- Work and play cooperatively and take turns with others;
- Form positive attachments to adults and friendships with peers:
- Show sensitivity to their own and to others' needs.

Early Learning Goal

Physical development

Children in reception will be learning to...

- Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing.
- Progress towards a more fluent style of moving, with developing control and grace.
- c) Develop the overall body strength, co-ordination, balance and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport and swimming.
- d) Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons.
- Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor
- f) Combine different movements with ease and fluency.
- g) Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.
- h) Develop overall body-strength, balance, co-ordination and agility.
- 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.
- Develop the foundations of a handwriting style which is fast, accurate and efficient.
- Further develop the skills they need to manage the school day successfully: lining up,

Development Matters

Physical Development



Gross Motor Skills

- Negotiate space and obstacles safely, with consideration for themselves and others;
- Demonstrate strength, balance and coordination when playing:
- Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.



Fine Motor Skills

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

Early Learning Goal

Understanding the world

Children in reception will be learning to...

- a) Talk about members of their immediate family and community.
- b) Name and describe people who are familiar to them.
- Comment on images of familiar situations in the past.
- d) Compare and contrast characters from stories, including figures from the past.
- e) Draw information from a simple map.
- f) Understand that some places are special to members of their community.
- Recognise that people have different beliefs and celebrate special times in different ways.
- Recognise some similarities and differences between life in this country and life in other countries.
- Explore the natural world around them.
- Describe what they see, hear and feel whilst outside.
- k) Recognise some environments that are different from the one in which they live.
- Understand the effect of changing seasons on the natural world around them.

Development Matters

Understanding the World



Past and Present

- Talk about the lives of the people around them and their roles in society;
- Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class;
- Understand the past through settings, characters and events encountered in books read in class and storytelling.



People, Culture and Communities

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



The Natural World

- Explore the natural world around them, making observations and drawing pictures of animals and plants;
- Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class:
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Early Learning Goal



	Autumn & Spring terms	Summer term
Communication and language	 Understand how to listen carefully and why listening is important. Learn new vocabulary. Use new vocabulary through the day. Ask questions to find out more and to check they understand what has been said to them. Articulate their ideas and thoughts in well-formed sentences. Connect one idea or action to another using a range of connectives. Describe events in some detail. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might sentences. Develop social phrases Listen to and talk about stories to build familiarity and understanding. Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words. Use new vocabulary in different contexts. Listen to and talk about stories to build familiarity and understanding. Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words. Use new vocabulary in different contexts. Listen to and talk about selected understanding. Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words. Use new vocabulary in different contexts. Listen to and talk about selected understanding. Listen to and talk about selected understanding. Use new vocabulary in different contexts. 	Listening, attention and understanding Speaking Speaking
Physical Development	 Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing. Progress towards a more fluent style of moving, with developing control and grace. Develop the overall body strength, co-ordination, balance and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport and swimming. Develop the rismall motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools: so that they can use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, co-ordination and agility. Further develop and refine a range of blar safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, co-ordination and agility. Further develop and refine a range of blall skills including: throwing, catching, kicking, passing, batting, and aiming. Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, co-ordination and agility. Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting, and aiming. Combine different movements with ease and fluency 	Gross Motor Skills Fine Motor Skills Getting Y1 ready
Expressive Arts and Design	 Explore, use and refine a variety of artistic effects to express their ideas and feelings. Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively, sharing ideas, resources and skills. Listen attentively, move to and talk about dance and performance art, expressing their feelings and responses. Sing in a group or on their own, increasingly matching the pitch and following the melody. Explore and engage in music making and dance, performing solo or in groups. 	Creating with Materials Being Imaginative and Expressive Getting Y1 ready
Mathematics	 Count objects, actions and sounds. Subitise Link the number symbol (numeral) with its cardinal number value. Explore the composition of numbers to 10. Automatically recall number bonds for numbers 0–5 and some to 10. Select, rotate and manipulate shapes to develop spatial reasoning skills. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Select, rotate and manipulate shapes to develop spatial reasoning skills. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Continue, copy and create repeating patterns. Compare length, weight and capacity. 	Number Number Numerical Patterns Setting Y1 ready
Literacy	 Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter— sound correspondences. Read some letter groups that each represent one sound say sounds for them. Read a few common exception words exception words matched to the school's phonic programme. Read a few common exception words reading, phonic programme. Read simple phrases and sentences made up of words with known letter—sound correspondences and, where necessary, a few exception words. Read a few common exception word reading, their confidence in word reading, their confidence in word reading, their confidence in word reading, their fluency and their understanding and enjoyment. Form lower-case and capital letters correctly. Re-read these books to build up their confidence in word reading, their confidence in word reading. Write short sentences with words with letter/s. Re-read these books to build up their confidence in word reading, their confidence in word reading. Read simple phrases and sentences and capital letters correctly. Re-read these books to build up their fluency and their understanding and enjoyment. Read simple phrases and sentences with words with known sound-letter correspondences using a capital letter and full stop. Re-read these books to build up their fluency and their understanding and enjoyment. Re-read these books to build up their fluency and their understanding and enjoyment. Read simple phrases and sentences with words with known sound-letter correspondences using a capital letters or correspondences. 	Comprehension Word Reading Writing

Understanding the world	 Talk about members of their immediate family and community. Name and describe people who are familiar to them. Comment on images of familiar situations in the past. Compare and contrast characters from stories, including figures from the past. Draw information from a simple map. Understand that some places are special to members of their community 	different beliefs and celebrate special times in different ways. Recognise some similarities and differences between life in this country and life in •	Describe what they see, hear and feel whilst outside. Recognise some environments that are different from the one in which they live. Understand the effect of changing seasons on the natural world around them.	(S: Past and Present	Getting Y1 ready
Personal, social & emotional development	 See themselves as a valuable individual. Build constructive and respectful relationships. Express their feelings and consider the feelings of others. Show resilience and perseverance in the face of challenge. 	feelings socially and emotionally Think about the perspectives of	Know and talk about the different factors that support their overall health and wellbeing: o regular physical activity o healthy eating o Tooth brushing o sensible amounts of 'screen time' o having a good sleep routine o being a safe pedestrian	Managing self Self - Regulation Building relationships	Getting Y1 ready

Overview of learning

		T	T	T	Т	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Families & Homes	Farm and food	People who help us	Growing	Out of this world	Under the sea
•			*			
Cummantant the man	Day and night	Winter	Transport	Mini beasts	Dinosaurs	Traditional tales
Suggested themes and interests		***				****
		The children		ions and seasonal change throug cover weather.	hout the year.	
Communication & language C&L is developed throughout the year	language and cognitive devel on what children are interes and engaging them actively in	ren's spoken language underpins opment. The number and quality ted in or doing, and echoing back stories, non-fiction, rhymes and ough conversation, story-telling a them to elaborate, o	of the conversations they have with the conversations they wocabulated by the conversations them with the control of the contr	ith adults and peers throughout th ary added, practitioners will build with extensive opportunities to us	ne day in a language-rich environ children's language effectively. I se and embed new words in a rang odelling from their teacher, and so	ment is crucial. By commenting Reading frequently to children, ge of contexts, will give children
through high quality interactions, daily group discussions, circle times, PSHE, stories, singing, speech and language interventions and assemblies.	Welcome to EYFS Settling in activities Making friends Children talking about experiences that are familiar to them What are your passions / goals / dreams? This is me! Rhyming and alliteration Familiar Print Sharing facts about me! All about me! Model talk routines through the day. Register / Snack Time etc Snack Time altogether to promote conversation, sharing of likes /dislikes and interests. Things we have in common.	Tell me a story! Settling in activities Develop vocabulary Discovering Passions Tell me a story retelling stories Story language Word hunts Listening and responding to stories Following instructions Takes part in discussion Understand how to listen carefully and why listening is important. Use new vocabulary through the day. Choose books that will develop their vocabulary.	Tell me why! Using language well. Ask how and why questions Discovering Passions Retell a story with story language Story invention – talk it! Ask questions to find out more and to check they understand what has been said to them. Describe events in some detail. Listen to and talk about stories to build familiarity and understanding. Learn rhymes, poems and songs.	Talk it through! Using language well Describe events in detail – time connectives Discovering Passions Understand how to listen carefully and why listening is important. Use picture cue cards to talk about an object: "What colour is it? Where would you find it? Sustained focus when listening to a story	What happened? Discovering Passions Re-read some books so children learn the language necessary to talk about what is happening in each illustration and relate it to their own lives Model explaining what happened.	Time to share! Show and tell Weekend news Discovering Passions Read aloud books to children that will extend their knowledge of the world and illustrate a current topic. Select books containing photographs and pictures, for example, places in different weather conditions and seasons.
Physical development	childhood, starting with sensory objects and adults. By creating awareness, co-ordination and a hand-eye co-ordination, which i	ren's all-round development, enably explorations and the developme games and providing opportunition gility. Gross motor skills provided a later linked to early literacy. Resupport from adults, allow childress.	ent of a child's strength, co-ordinates for play both indoors and outdethe foundation for developing heat peated and varied opportunities to	ation and positional awareness th oors, adults can support children althy bodies and social and emotic to explore and play with small wor	rough tummy time, crawling and p to develop their core strength, st onal well-being. Fine motor contro	play movement with both ability, balance, spatial ol and precision helps with
	PE – Gymnastics and Multi Skills	PE – Gymnastics and Multi Skills	PE – Dance and Multi Skills	PE- Dance and Multi Skills	PE – Athletics and Multi-Skills	PE – Athletics and Multi-Skills
Gross Motor	Daily core stability exercises Cooperation games i.e. parachute games. Climbing – outdoor equipment Different ways of moving to be explored with children Revise and refine the fundamental movement skills they have already acquired: - crawling - walking - jumping – running- hopping - skipping - carrying things up and down	Daily core stability exercises Skipping ropes in outside area Two-wheeled balance bikes, 3 wheeled and two wheeled scooters. Developing gross motor skills and core muscle to support fine motor skill development - Dance, - Crawling, - Balancing / yoga allow time to be still and quiet.	Ball skills- aiming, dribbling, pushing, throwing & catching, patting, or kicking Provide a wide range of activities to support a broad range of abilities. Dance / moving to music Gymnastics / Balance Risk taking Obstacle courses In the hall or outdoor area that demand a range of movements – Jumping, crawling, balancing,	Balance- children moving with confidence dance related activities Provide opportunities for children to, spin, rock, tilt, fall, slide and bounce. Dance related activities	Obstacle activities children moving over, under, through and around equipment Encourage children to be highly active and get out of breath several times every day. Provide opportunities for children to, spin, rock, tilt, fall, slide and bounce. Dance / moving to music. Provide a range of wheeled resources for children to balance, sit or ride on, or pull	Races / team games involving gross motor movements dance related activities Allow less competent and confident children to spend time initially observing and listening, without feeling pressured to join in. Athletics - Running - Relay - Obstacles - Throwing - Egg and spoon. Introduce a range of resources used to bat, pat

	on different levels (slopes, hills and steps). Kicking a large ball.	Provide a range of different sized balls e.g. tennis balls, ping pong balls, beach balls and balloons. Practise throwing and catching Gymnastics In the Hall with benches, climbing frame, mats, trampette, - climbing - rolling	climbing, Use planks, tunnels and other equipment.		and push. Two-wheeled balance bikes and pedal bikes without stabilisers, skateboards, wheelbarrows, prams and carts are all good options. Travel in different ways, negotiation space coordination,	and hit a ball, modelling how to do this and giving children plenty of time for practice. Introduce children to balls games with teams, rules and targets when they have consolidated their ball skills.
Pen Disco / Squiggle While you Wiggle	Pen Disco pre-writing patterns I – 0 + \ / x (zigzag) Pen Grip Assessment Cutting Assessment Name writing assessment	Pen Disco pre-writing patterns I - 0 + \ / x (zigzag) waves, spirals and loops Develop muscle tone to put pencil pressure on paper Pen grip and Letter formation assessment Name writing assessment	Pen Disco Letter families on whiteboards and paper Develop muscle tone to put pencil pressure on paper Name writing assessment	Pen Disco Letter families on paper Pen Grip and letter formation Assessment Cutting Assessment Name writing assessment	Lower case letter formation practise Pen Disco on lined paper Name writing assessment	Lower case letter formation practise Pen Disco on lined paper Pen Grip and letter formation Assessment Cutting Assessment Name writing assessment
Fine Motor	Fine motor activities including t Activities planned to develop Co hands) Shoulder girdle (control, directions) Hand-eye coordinati	threading, cutting, weaving, manione body strength (have good con strength, stamina and flexibility	pulating objects e.g. playdough. trol of their trunk and be able to i to grasp and manipulate objects) d movements across a page as th	reach forward in a controlled way Joint pivots (coordinating should ney make marks) Spatial awarene e-writing shapes and patterns) Hold pencil effectively with comfortable grip Forms recognisable letters most correctly formed Cut around a shape with straight lines. Build things with smaller linking blocks, such as Lego	y) Postural control (maintain own ler, elbow, wrist movements to m	ove the hand in different) Proprioceptor control (body ormation ine motor tasks ke in a triangle ure like a circle
Personal, social & emotional development Building	Children's personal, social and personal development are the ir feelings and those of others. Ch wait for what they want and dire needs independently. Through s	nportant attachments that shape ildren should be supported to ma ect attention as necessary. Through	their social world. Strong, warm nage emotions, develop a positiv gh adult modelling and guidance, children, they learn how to make	hy and happy lives, and is fundan and supportive relationships with the sense of self, set themselves si they will learn how to look after t good friendships, co-operate and	n adults enable children to learn h mple goals, have confidence in th their bodies, including healthy ea	now to understand their own neir own abilities, to persist and ting, and manage personal
Relationships Self Regulation	Introducing and implementing class promise, rules and routines.	Using the sensory station effectively Developing self – confidence Continue to build constructive and respectful relationships.	How to deal with different feelings and emotions e.g. anger Develop turn taking and sharing	Use picture books and other resources to explain the importance of the different aspects of a healthy lifestyle. What are healthy and	Talking about others different emotions Helping others to solve conflicts as well as themselves.	Moderate their own feelings. Model good hygiene practices See themselves as valuable individuals Give focused attention and
Managing Self	Supporting children to build relationships	Begin to show resilience	Using school rules and routines	unhealthy foods? Making healthy food choices.	Confident following school rules and routines	responding appropriately. Display good self-regulation skills.

Recognising and naming feelings (The Colour Monster) Introducing the sensory station and zones of self regulation	Begin to recognise similarities and differences between themselves and others. Show more awareness of a range of feelings. Dress and undress for PE.	Talk with others to solve conflicts Begin to set and work towards some simple goals. Beginning to understand that they may have to wait for something.		Establishing positive relationships	
Begin to dress and undress for PE possibly with support. Tidying up routines					
Express likes/ dislikes					
Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
ELG: SELF-REGULATION Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. ELG: MANAGING SELF Explain the reasons for rules, know right from wrong and try to behave accordingly. ELG: BUILDING RELATIONSHIPS Work and play co-operatively and take turns with others. Show sensitivity to their own and to others' needs.	ELG: SELF-REGULATION Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. ELG: BUILDING RELATIONSHIPS Show sensitivity to their own and to others' needs.	ELG – SELF-REGULATION Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. ELG: MANAGING SELF Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. ELG: BUILDING RELATIONSHIPS Work and play co-operatively and take turns with others.	ELG: SELF-REGULATION Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. ELG: MANAGING SELF Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.	ELG SELF-REGULATION Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. ELG: BUILDING RELATIONSHIPS Form positive attachments to adults and friendships with peers.	ELG: SELF-REGULATION Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. ELG: BUILDING RELATIONSHIPS Show sensitivity to their own and to others' needs.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Families & Homes	Farm and food	People who help us	Growing	Out of this world	Under the sea
						-
Suggested themes and	Day and night	Winter	Transport	Mini beasts	Dinosaurs	Traditional tales
interests		漱			4	
	reading and writing) starts from rhymes, poems and songs togo	ກ birth. It only develop ether. Skilled word rea	s when adults talk with children a iding, taught later, involves both t	nensions: language comprehension a bout the world around them and the k he speedy working out of the pronund andwriting) and composition (articula	books (stories and non-fiction) the ciation of unfamiliar printed work	hey read with them, and enjoy ds (decoding) and the speedy
Literacy	Peace at Last	what to the lady bird with the l	THE JOIN POSTMAN or Other Proprie Letters RANET & ALLAN AHLBERG	The Tiny Seed	Way Back Home by Other Jeffers	Tiddler Anthone will der Souther
	OWL BABIES Marrie Variation Francis In Section 1987	Snowman RAYMOND BRIGGS	w.Contusemhant	THE VEIN CUTERILLAND In the class	GIRL DINOSAUR	AVEL SCHEDPLERS 1.4. A. MUTTALES F. C. THE THREE LITTLE PIGS AT
	Families and Homes	Farm and Food	People Who Help Us	Growing	Out of this world	Under the Sea
	Name writing Drawing pictures of themselves	Describe the farm animal	The Jolly Postman	The Tiny Seed	The Way Back Home	Tiddler
	Drawing and labelling their families	Labelling farm animals (cvc words) –pig, cat,	Focus- postcard/letter writing to post	Writing about the signs of spring Focus – instructional writing – how to plant a seed	and To Catch a Star Focus -	Focus – description writing of Tiddler's journey (recount)
	Peace At Last – Focus: retelling the story with a beginning, middle and end	what the Ladybird Heard	Transport You can't take	Minibeasts The Very Hungry Caterpillar	Dinosaurs The Girl and the	Traditional Tales
Comprehension	Day and Night Drawing a nocturnal animal	-Focus: Story map Winter	an elephant on a bus – sentence building and writing based on the story and creating our own.	Focus - retelling parts of the story sentence writing	Dinosaur – Design and describe their own dinosaur	Three Little Pigs Focus- retelling changing the
Word reading	Owl Babies - Talking about the feelings of the characters.	Build a snowmen initial sound/cvc activity	or caung our own.			story
Writing	Writing using a dominant hand Developing a tripod grip Mark making for a range of purposes	The snowman Focus: speech bubble writing	Application of phonics taught so far Helpful words (set 2)	Continue to learn Helpful words (set 2 and 3) Use known sound – letter correspondences. CVC word writing and labelling	Use known sound – letter correspondences Full stops and capital letters	Use known sound – letter correspondences Full stops and capital letters
Writing	Emergent writing (letter sounds taught) Write some or all of own name	Develop secure tripod pencil grip Regular Name writing, Labelling using initial sounds, story scribing. Application of	Use known sound – letter correspondences Initial sounds moving onto CVC Drawing club	Begin to write simple captions. Drawing club	awareness Helpful word work (set 2 and 3) Drawing club	awareness Re-read writing to check it makes sense Helpful word work(set 3 and set4) Writing simple sentences Drawing club
		phonics taught so far Begin to learn some helpful words (set 1) Introduction of drawing club				

	Phonemic Awareness	Grapheme-	Grapheme-phoneme	Grapheme-phoneme	Grapheme-phoneme correspo				
	Phase 1 Oxford Level 1 (Lilac) Books	phoneme correspondences	correspondences j v w (book 7) X y z (Book 8) zz, qu, and ch.	correspondences Revise and stretch: dge ve wh* (Bo ok 11)	(Book 14) ar or ur (Book 15) ov (summer/herbs) (Book 17) ue a				
	e.g. At the Farm At the Park Out	ck e u r h b f ff l ll le	(Book 9) sh, th, and ng. (book	Revise and stretch: cks tch nk*	Floppy's Phonics sound books				
*	in Town At Home At the Match	SS	10)	(Book 12) ai ee igh (Book 13)	Consolidation	CAIGIGIGIO DOCKO II 10			
	Fun at School	Floppy's Phonics	Floppy's Phonics sound books	Floppy's Phonics sound books					
Floory's	Grapheme-phoneme	sound books	Oxford level 2 Books 7-10	Oxford level 2 Book 11&12 Oxford					
Floppy's Phonics	correspondences satp inmd	Oxford level 1+		level 3 Books 13					
	gock	Books 4-6							
	Floppy's Phonics sound books Oxford level 1+ Books 1-3								
		number is essential s	o that all children develop the ned	cessary building blocks to excel math	ematically. Children should be a	ble to count confidently,			
				the patterns within those numbers. E					
Mathematics				s frames for organising counting - child					
				n includes rich opportunities for child positive attitudes and interests in ma					
	connections, 'have a go', talk to a				itilematics, look for patterns and	relationships, spot			
	Number 4- 5	Change within 5	Number to 40	Measure	Counting on and counting				
PoWER	Numbers to 5 Comparing groups within 5	Number bonds	Numbers to 10 Comparing numbers within 10	Number bonds to 10	back Numbers to 20	Measure Sorting			
MATHS	Shape	within 5	Addition to 10	Subtraction	Numerical Patterns	Time			
	Onapo	Space	Addition to 10	Exploring patterns	Shape	111110			
Mastering number									
NICETAA	Pupils will build on previous exp	eriences of number							
NATIONAL CENTRAL EXCENSIVE NATIONAL CENTRAL CE	from their home and nursery e			their subitising and counting skills	Pupils will consolidate their co	ounting skills, counting to larger			
	further develop their subitising			numbers within and beyond 5. They wo sets are equal or unequal and		a wider range of counting			
T1 88 1 ' 81 1 '	They will explore the compositio			doubles. They will begin to connect		e knowledge of number facts			
The Mastering Number programme is			comicot two equal groups to t		through var	ried practice.			
taught in addition to Power maths. It is	5. They will begin to compare set		quantities	the language of comparison. quantities to numerals.					
	5. They will begin to compare set		quantities	s to numerals.	3	·			
taught in addition to Power maths. It is	5. They will begin to compare set		quantities	s to numerals.	3	·			
taught in addition to Power maths. It is	5. They will begin to compare set the language of com	parison.	·						
taught in addition to Power maths. It is	5. They will begin to compare set the language of com Understanding the world inv	parison. volves guiding chil	dren to make sense of their	physical world and their comm	unity. The frequency and ra	ange of children's			
taught in addition to Power maths. It is	5. They will begin to compare set the language of com Understanding the world involved personal experiences increases	parison. volves guiding chil ases their knowled	dren to make sense of their lge and sense of the world a	physical world and their comm round them – from visiting park	unity. The frequency and ra	ange of children's o meeting important			
taught in addition to Power maths. It is	5. They will begin to compare set the language of com Understanding the world inversional experiences increasements of society such as	parison. volves guiding chil ases their knowled s police officers, nu	dren to make sense of their Ige and sense of the world a urses and firefighters. In add	physical world and their comm round them – from visiting park dition, listening to a broad selec	unity. The frequency and rake, libraries and museums totion of stories, non-fiction,	ange of children's o meeting important rhymes and poems will			
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		Where do some foods come from? Winter- Exploring changes to water – frozen and warmed Hibernating animals Winter walk Exploring winter using all senses	Jobs past and present – comparing similarities and differences e.g. Florence Nightigale Transport Transport then and now		Finding out about dinosaur facts. How do we know? – fossils Dinosaur land map	characters from real people in their lives.
Computing Purple mash (2 simple)	Introduction to computing – different types of technology	Introduction to using the laptops Using a touchpad Arrows game	Purple Mash – MiniMash Introduction to minimash People who help us Trackpad/mouse skills • Matching the job with the objects needed • Put the vehicle back together Transport -design and decorate own vehicle -matching transport to where it travels	Beebots - Introduction to beebots Purple Mash - Minimash Growing and Minibeasts • Design a bug/butterfly - I can try different tools to draw on the computer Create a minibeast bug hotel • Trackpad/mouse skills - Sorting the minibeasts by different criteria • Quizzes - I can complete a sorting quiz E-Safety promoted by introducing children to their own 'tray' to add their work to.	Purple Mash – MiniMash Space Design a rocket • Drawing Skills – I can select colours when painting on the computer. I can use a touchscreen device purposefully. Space counting • Keyboard Skills – I can type numbers using a keyboard Rocket Placing • Trackpad skills- I can use a laptop touchpad Dinosaurs Create a dinosaur scene • Trackpad skills- I can use a laptop touchpad Beebots – catch the food for the dinosaur! • Robots - I can make a floor robot move Complete thedinosaur paint program and label with name • Drawing skills – I can use a computer to draw the rest of the dinosaur. • Keyboard skills – I can find the letters from my name on the keyboard. Safety and Privacy – children adding work to their folder.	Purple Mash – MiniMash Under the Sea Sea or not Quizzes – I can complete a sorting/matching quiz Under the sea mashcam • Photography – I can take a selfie to create an under the sea character Music – making under the sea music • Sounds – I can make music on the computer. Traditional tales/ fairy tales Fairy tale mirror • Keyboard- To use the keyboard to type a message in the speech bubble • Photography- I can use the webcam on minimash Three little pigs – 2create a picture • Drawing skills – I can draw pictures on the computer. Position quiz • Quizzes - I can complete a multiple choice quiz Safety and Privacy – children adding work to their folder.
		E-safety is tau	ght throughout the ye	ar, underpinning the co	mputing curriculum	

RE	I'm Special/Belonging/ special people Children become aware of theirown identity/uniqueness. Beginning to develop a relationship with other children and adults. Children begin to understand that they belong to groups beyond the family. Discussions about family, Special people to us. Why is Jesus special? What is a Church? Harvest- Link to autumn and seasonal change What is Harvest? Being thankful. Harvest festival.	Diwali, Christmas and Remembrance Day Children to talk about what Diwali is and which religion celebrates it. Children to discuss how It is celebrated.? Children to learn about Remembrance day and how we remember. Nativity- learning the story and songs Discuss what Christmas means to us?- Differences Being thankful- discuss not just taking; giving Advent candle	Jesus – A special person Children begin to show respect forthemselves and for others and for their belongings. Children begin to understand that Jesus is a special person to Christians. Talking about who we love and why; different types of love Children begin to understand theword trust and be able to talk about who they can trust. Children are able to retell stories from the Bible about how God helped people. Church- baptism	Easter/ New Life Children re-tell (briefly) the key events of the Easter story. Children know that Easter is an important time for Christians. Children say how Easter is celebrated.	Stories The children know that the Bible Is a special book for Christians. Children respond to Bible Stories with wonder. Share special books from other faiths. Children begin to show an understanding of the responsibility of helping otherpeople. – Good Samaritan Explore stories about forgiveness.	Special places Children to use their own experiences to discuss special places for them. What is a special place for Christians? And other faiths? Children to learn about what happens in a place of worship Visit to a church
Celebrations and Seasonal Change Trips and Visits	Autumn Harvest Forest school	Rnowing that other people do different things/ traditions. Bonfire Night Remembrance Day Diwali Hanukah Christmas Winter Forest school	Shrove Tuesday Ash Wednesday Valentines Day Chinese new year Forest school Fire visit Visit to the post office	Spring Holi Palm Sunday I Easter Forest school Local park/nature park	Eid Teach Rex	End of year celebrations Beach trip Church visit
Expressive Arts and Design	enabling them to explore and pla understanding, self-expression, interpreting and appreciating wh	Story tent Winter walk Pantomime tistic and cultural away with a wide range of vocabulary and ability at they hear, respond	media and materials. The quality a to communicate through the arts.	and creativity. It is important that cl and variety of what children see, hea The frequency, repetition and depth nsight into new musical worlds. Invit se of music develops.	r and participate in is crucial for of their experiences are fundam	developing their ental to their progress in

Classroom reacting with Materials Being Imaginative and	Join in with songs; poems; rhymes Explore with different materials and tools e.g. paint and pallets, different mark making tools Join in with role play games and use resources available for props. Build models using construction equipment. Create Self-portraits, and	Colour mixing for a purpose e.g. pumpkins Exploring other tools and materials e.g. chalk and pastels e.g. firework pictures Christmas decorations, Christmas cards, Christmas songs/poems Role Play Celebrations The Christmas Nativity Teach children	Chinese new year craft – dragons/lanterns Learning new songs linked to people who help us Making maps/junk modelling eg boats	Make different textures; make patterns using different colours Provide a wide range of props for play which encourage imagination. Holi pictures, powder paint art Observational art – plants/flowers Decorate own easter eggs	Texture and collage – dinosaur skeletons Dinosaur fossils Exploring different materials and tools e.g. marbelling planets Junk modelling rockets	Retelling stories/ role play Natural art – sand, pebbles, stones Water pictures, collage, shading by adding black or white Colour mixing – underwater pictures.
Expressive	explore junk modelling Explore different artistic techniques - printing owl pictures Modelling – clay hedgehogs	different techniques for joining materials, such as how to use adhesive tape and different sorts of glue. E.g. making enclosures for the animals Sculpture – Diwali pots Introduction of helicopter stories				
Music Kapow Primary Watch Learn Teach	Exploring sound Lesson 1 – Vocal Sounds Lesson 2 –Body Sounds Lesson 3 – Instrumental Sounds Lesson 4 –Environmental sounds Lesson 5 – Nature Sounds esson	Celebration music Lesson 1 – Diwali music Lesson 2- Hanukkah music Lesson 3- Kwanzaa music Lesson 4- Traditional Christmas music Lesson 5 – Christmas action songs	Transport Lesson 1 – exploring different types of transport Lesson 2-Trains Lesson 3- Boats Lesson 4- Cars Lesson 5 – Transport journey	Music and movement Lesson 1 – action songs Lesson 2-Finding the beat Lesson 3- Exploring tempo Lesson 4- Exploring tempo and pitch through dance Lesson 5 – Music and movement performance	Big Band Lesson 1 – What makes an instrument? Lesson 2-Introduction to orchestra Lesson 3- Follow the beat Lesson 4- Tuned and untuned instruments Lesson 5 – Big Band Performance	Musical stories Lesson 1 – Moving to music Lesson 2- Using instruments to represent characters Lesson 3- Storytelling with actions Lesson 4-Using instruments to represent actions Lesson 5 – Musical story composition Lesson 6 – Musical story performance.

Curriculum readiness for Y1: Classroom & curriculum

As children come towards the end of the Early Years Foundation Stage, we look ahead to their journey within the national curriculum. A key element of this is ensuring we use the final stages of Reception to prepare them in being ready for Y1. At Boughton Heath, we prepare children to be ready in terms of classroom readiness as well as curriculum readiness as can be shown below.

As a school we place great emphasis on the characteristics of effective teaching and learning, and how we can progress these from those we expect to see in EYFS, to those we expect in Y1.

Playing and exploring	Active learning	Creating and thinking critically
Investigating and experiencing things and having a go at new and exciting challenges. Learning by doing is at the heart of EYFS.	Concentrating and keeping on trying if they encounter difficulties, enjoying achievements they make and are proud of.	Children have and develop their own idea making links between these and developin strategies for doing things.

Being independent	Social and emotional readiness	Communication and awareness	Behaviour and motor skills
 Can toilet themselves independently, Can dress, undress and change independently, Can manage their own belongings such as coats, bags and books, Can choose an activity to engage in without direction Knows trusted adults who can provide help 	 Can work and play cooperatively with peers. Understands the concept of taking turns and sharing. Understands the concept of taking turns and sharing. Can manage express frustration appropriately Approaches new things with curiosity 	 Can communicate their needs, feelings, and ideas clearly. Understands and can follow simple directions and instructions. Can engage in basic conversations with adults and peers. Can sit and listen for set periods of time. Can transition from one activity to another without resistance. 	 Can follow simple classroom rules an routines. Understands how to wait their turn to speak and engage in group activities Is able to wait patiently, such as while waiting in line. Understands the concept of personal belongings vs. shared classroom resources. Understands the concept of personal belongings vs. shared classroom resources.

Throughout the summer term, children will be given lots of opportunities to develop the above skills in readiness for them entering Y1.

We understand there is a big difference between the Early Yvears Foundation Stage and the full programmes of study for the each area of the National Curriculum. As such, we plan in opportunities and activities throughout the summer term to bridge the gap between these two phases of school, in order to best prepare children for curriculum readiness for Y1.

Being Y1 curriculum ready	Early Learning Goals	Some suggested ideas and activities to develop readiness for Y1	National Curriculum link
PSED	 Self regulation Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly; Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate; Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. Managing self Be confident to try new activities and show independence, resilience and perseverance in the face of challenge; Explain the reasons for rules, know right from wrong and try to behave accordingly; Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices Building relationships Work and play cooperatively and take turns with others; Form positive attachments to adults and friendships with peers; Show sensitivity to their own and to others' needs. 	Role-Playing Scenarios: Encourage children to act out situations where they need to consider others' feelings or make decisions, helping them understand consequences and rewards. Class Discussions: On topics like "Similarities and Differences" or "Understanding Bullying" to foster awareness and understanding. Additional responsibilities: Supporting school and class-based activities and initiatives through taking on simple but independent responsibilities Developing self-regulation: Continued interaction with the zones of regulation and Jigsaw programmes.	PSED – BHA PSHCE & RSE curriculum 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
C+L	 Snow sensitivity to their own and to others needs. Listening, attention & understanding Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions; Make comments about what they have heard and ask questions to clarify their understanding; Hold conversation when engaged in back-and-forth exchanges with their teacher and peers. Speaking Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary; Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate; Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher. 	Storytelling Sessions: Use picture books to narrate stories. Pause at intervals, allowing children to ask questions or predict what might happen next. This helps them listen actively and respond. Interactive Read-Alouds: Choose books with repetitive lines or rhymes. Encourage children to join in, fostering attention and participation. Q&A Sessions: After reading a passage or watching an educational clip, ask children comprehension questions to ensure they understood the material. Show and Tell: Encourage students to bring an item from home and talk about it, promoting self-expression and use of vocabulary Story Recount: After a storytelling session, ask children to recount the story in their own words, ensuring they use recently introduced vocabulary Sentence Building Activities: Provide children with words and challenge them to form meaningful sentences, ensuring the use of conjunctions and various tenses.	Listening, attention & understanding – English Programme of study Listening to and discussing a wide range of poems, stories, and non-fiction at a level beyond that at which they can read independently. Speaking – English Programme of study Participating in discussions, presentations, performances, role play, improvisations, and debates.
PD	 Gross motor skills Negotiate space and obstacles safely, with consideration for themselves and others; Demonstrate strength, balance and coordination when playing; Move energetically, such as running, jumping, dancing, hopping, skipping and climbing. Fine motor skills Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases; Use a range of small tools, including scissors, paint brushes and cutlery; Begin to show accuracy and care when drawing. 	Obstacle Courses: Set up courses that require climbing over, crawling under, and moving around obstacles, emphasizing safe negotiation of space. Balancing Games: Use balance beams or draw lines on the ground and ask children to walk without stepping off, enhancing their balance and coordination. Energetic Dance Sessions: Use lively music and teach choreographed dances. It's a fun way for children to practice energetic movements like jumping, hopping, and skipping. Writing Practice: Formal writing practice, sat at tables with a clear aim / objective.	Gross motor skills & fine motor skills – PE Programme of Study Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and coordination.
L	Comprehension Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary; Anticipate – where appropriate – key events in stories; Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role-play. Word reading Say a sound for each letter in the alphabet and at least 10 digraphs; Read words consistent with their phonic knowledge by sound-blending; Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. Writing Write recognisable letters, most of which are correctly formed;	Interactive Reading: As you read stories, pause to ask questions ensuring children develop pleasure in reading and can discuss word meanings. Phonetic Spelling Challenges: Give children a word verbally and ask them to spell it phonetically using their sound-blending knowledge. Sentence Structuring: Provide children with jumbled sentences and ask them to rearrange them correctly, emphasizing the importance of sentences making sense. Writing Review: After children write sentences or short stories, encourage them to re-read their work, checking for clarity and meaning.	Comprehension & Word Reading – English Programme of study Develop pleasure in reading, motivation to read, vocabulary, and understanding. Read accurately by blending sounds. Discuss and clarify the meanings of words. Writing – English Programme of study Spelling words phonetically. Writing sentences by saying out loud what they are going to write about. Re-read their writing to check it makes sense.

	 Spell words by identifying sounds in them and representing the sounds with a letter or letters; Write simple phrases and sentences that can be read by others 		
M	 Number Have a deep understanding of number to 10, including the composition of each number; 14 Subitise (recognise quantities without counting) up to 5; Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Numerical patterns Verbally count beyond 20, recognising the pattern of the counting system; Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity; Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. 	Number Recognition Games: Play games that require students to recognize and use numbers up to and beyond 10. This can be through flashcards, number boards, or digital platforms. Math Operations: Use simple real-life scenarios (like sharing toys or candies) to help children understand basic concepts of addition, subtraction, multiplication, and division. Composition Exploration: Provide children with manipulatives (like counting beads or blocks) and ask them to represent numbers in different ways, reinforcing the deep understanding of numbers up to 10. Pattern Recognition: Introduce simple patterns using beads, coins, or drawings and ask children to continue the patterns. This aids in recognizing and describing patterns. Counting Challenges: Encourage children to verbally count beyond 20 and then write down the numbers they say, helping them to recognize and use higher numbers. Comparative Activities: Use manipulatives or drawings to represent two quantities. Ask children to identify which quantity is greater, lesser, or if they are the same, aligning with the concept of comparing quantities up to 10. Distributive Games: Engage children in activities where they distribute	Number – Mathematics Programme of study Recognise and use numbers. Understand basic addition, subtraction, multiplication, and division. Numerical patterns – Mathematics Programme of study Recognise and use numbers. Understand basic addition, subtraction, multiplication, and division. Identify and describe patterns.
UTW	Past and present Talk about the lives of the people around them and their roles in society; Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class; Understand the past through settings, characters and events encountered in books read in class and storytelling. People, culture & communities Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps; Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class; Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps. The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants; Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	objects (like toys or candies) equally among a group, reinforcing the understanding of even distributions. Historical Stories: Introduce students to stories of notable figures and their roles in society from the past. Use illustrated books and visual aids to compare aspects of life in different periods. Timeline Activities: Create simple timelines to highlight significant national and international achievements. This could include inventions, discoveries, or major historical events. Discussing Memories: Engage students in conversations about changes within living memory by discussing older family members' memories or showing pictures from the past. Local Exploration: Conduct guided tours of the school and its immediate environment. Identify key human and physical features, linking to the geography of the school grounds and surroundings. Cultural Exchange: Use stories, non-fiction texts, and maps to discuss life in different countries, including the UK and contrasting non-European countries. Religion and Worldviews: Initiate discussions about different religions and worldviews, exploring questions about the nature of existence, religious and spiritual experiences. Visit places of worship if possible, to provide a handson understanding. Nature Observations: Encourage students to identify and draw common plants and animals found in gardens or local parks. This can help them recognize differences between deciduous and evergreen trees, as well as various animals including fish, amphibians, and mammals. Seasonal Studies: Engage students in observing changes across the four seasons, noting specific weather patterns associated with each season in the UK. Activities could include drawing, journaling, or photographic documentation. Weather Discussions: Discuss daily weather patterns in relation to specific	Past and present – History Programme of study the lives of significant individuals in the past who have contributed national and international achievements. Some should be used to compare aspects of life in different periods changes within living memory. Where appropriate, these should be to reveal aspects of change in national life events beyond living memory that are significant nationally or global events beyond living memory that are significant nationally or global People, culture and communities – Geography Programme of stude Study the geography of their school and its grounds and the key hus and physical features of its surrounding environment Understand geographical similarities and differences through study the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country as the nature and communities – RE Programme of study Develop knowledge and understanding of Christianity and of other principal religions and worldviews that offer answers to questions seas the nature and the existence of God, the examination of religious spiritual experiences, why and where do people worship, the impact religion on its believers. The Natural World – Science Programme of study identify and name a variety of common wild and garden plants, includeciduous and evergreen trees Pupils should be taught to: identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals observe changes across the four seasons observe changes across the four seasons observe and describe weather associated with the seasons and holength varies The Natural World – Geography Programme of study Identify seasonal and daily weather patterns in the United Kingdom the location of hot and cold areas of the world in relation to the Equand the North and South Poles

Weather Discussions: Discuss daily weather patterns in relation to specific locations, emphasizing understanding of larger geographical factors, such as the North and South Poles' influence on global climates.

Creating with materials - Art and Design Programme of study Creating with materials Art Activities: Introduce children to more diverse materials, tools, and techniques, extending from their EYFS experiences. Emphasize safety and Safely use and explore a variety of materials, tools and techniques, To use a range of materials creatively to design and make products. align activities with the Art and Design Programme, focusing on drawing, experimenting with colour, design, texture, form and function; To use drawing, painting and sculpture to develop and share their ideas, painting, and sculpture. Discuss techniques involving pattern, texture, line, Share their creations, explaining the process they have used: experiences and imagination. shape, form, and space. Make use of props and materials when role playing characters in To develop a wide range of art and design techniques in using colour, narratives and stories. pattern, texture, line, shape, form and space Role Play and Discussions: Utilizing the props and materials they've created, encourage children to role play and share their narratives. This Being imaginative and expressive Creating with materials - English programme of study experience aligns with the English programme's participation in discussions, Participate in discussions, presentations, performances, role play. Invent, adapt and recount narratives and stories with peers and their presentations, performances, and debates. improvisations and debates Sing a range of well-known nursery rhymes and songs; Perform songs, Enhanced Storytelling: Nurture activities where children can adapt and share rhymes, poems and stories with others, and - when appropriate - try to Being imaginative and expressive – English Programme of study stories with their peers and teachers. This will transition well into the English move in time with music. Listen and respond appropriately to adults and their peers Programme, where there's a focus on listening and responding, building Ask relevant questions to extend their understanding and knowledge vocabulary, articulating opinions, and crafting narratives for different purposes. Use relevant strategies to build their vocabulary Articulate and justify answers, arguments and opinions Expanded Musical Engagement: Organize sessions where children sing Give well-structured descriptions, explanations and narratives for known nursery rhymes and songs, expanding on this foundation to align with different purposes, including for expressing feelings." the Music Programme. Here, the focus would be on singing expressively, Develop pleasure in reading, motivation to read, vocabulary and playing both tuned and untuned instruments, listening with intent to a variety understanding by listening to, discussing and expressing views about a of music, and experimenting with different sounds. wide range of contemporary and classic poetry, stories and non-fiction at **EAD** a level beyond that at which they can read independently." Expressive Movement: Activities where children move rhythmically to music can be evolved to more structured exercises in the PE Programme. Here, Being imaginative and expressive – Music Programme of study children would be introduced to fundamental movements like running, jumping, Use their voices expressively and creatively by singing songs and throwing, and catching. The aim would be to develop balance, agility, and speaking chants and rhymes." coordination, eventually applying these skills in various activities. Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music." Experiment with, create, select and combine sounds using the interrelated dimensions of music." Being imaginative and expressive – PE Programme of study • Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.