# The Early Years Foundation Stage at Whitkirk





# Carriculum Document

2022-2023



### Curriculum overview



### Long term plan 2022-23

We have designed a classroom and curriculum which provides children with the knowledge and skills to understand their place within the community and world. We place reading at the heart of our curriculum, and plan for success using key highly accredited texts, vocabulary and enticing contexts and experiences. Our teaching is a mixture of adult – led and child-initiated play. Our passionate adults support children within areas of provision in the classroom to develop and learn at their own pace, modelling effective communication, language, and social skills.

Each term has a 'Big Idea' and enquiry questions linked to this. Key coverage is planned, however enhancements within provision are made in line with children's developing interests. Visits are well planned and meaningful to the children's stage of development e.g., visiting the farm during spring to develop the understanding of life cycles.

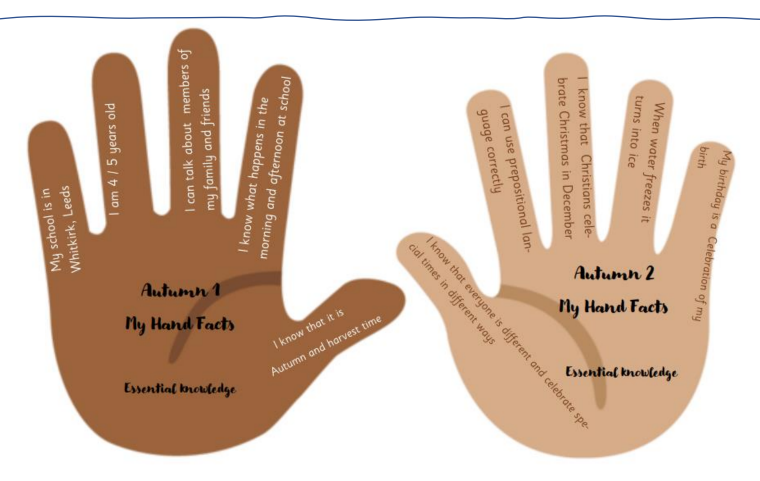
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
The Big Idea and key Themes	The Big Idea: What makes me, me? Belonging Family Rules and routines Seasonal changes - Autumn Local Area	The Big Idea: How do we celebrate? Celebrations past and present Family and cultures	The Big Idea: Who can help us? Community Self- care Oral health Safety Seasonal changes (Winter)	The Big Idea: Was it a happily ever after? Seasonal changes (Spring) Friendship	The Big Idea: What is lurking at the bottom of the garden? Habitats Life cycles Growth and change Local environment Planting	The Big Idea: Where can we travel? Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1
School Core Values	School Core Value: Forgiveness	School Core Value: Safety	School Core Value: Achievement	School Core Value: Friendship	School Core Value: Respect	School Core Value: Trust
Celebrations and experiences	Harvest Visit to St Mary's Church Autumn walk	Halloween Diwali — 12 <sup>th</sup> November Children in Need — 18 <sup>th</sup> Nov Bonfire night Remembrance Day Christmas production	Chinese New Year- 22 <sup>nd</sup> January Visits from emergency services — police, fire and paramedic Teddy Bears Hospital Visit Winter walk	Pancake Day — 21" February Comic Relief — 18th March Visit to 'This Green Moon' Mother's Day World Book Day Spring walk	Easter — April 9 <sup>th</sup> (in holidays) Visit to Home Farm — Temple Newsam Caterpillar delivery	Father's Day Class healthy picnic Sports Day Transition week Summer Walk
Vocabulary throughout the year	Belong, unique, different, autumn, morning, afternoon, evening	Celebration, festival, believe, season, winter	Emergency, safe, unsafe, address, healthy, danger, diet, exercise	Local, spring, grow, first, next, after that, finally, environment	Easter, Lifecycle, child, adult, elderly, chrysalis	Summer, travel, country, compare, climate, land, ocean, journey, adventure, habitat
Enquiry Questions:	1. How am I the same and different to my new friends? 2. What are rules and how can I follow them? 3. What is autumn and harvest? 4. Where do I live?	1. How do different people and cultures celebrate? 2. What is a birthday a celebration of? 3. What is Diwali a celebration of? 4. What is Christmas a celebration of? 5. What changes can I see during winter?	1. What people help us within our community? 2. What do I do if I feel in danger? 3. How can I keep myself safe? 4. How can I make healthy choices? 5. What changes can you notice during winter?	1. How can you retell a familiar story? 2. How can you draw information on a simple map? 3. What changes in the environment can you see in spring? 4. Who celebrates Ramadan and Easter? 5. How can I recount a recent event?	1. What changes can I see throughout the life cycle of animals and creatures 2. What growth and change can I observe in plants? 3. What changes will I see between spring and summer? 4. How does England compare to other countries around the world?	1. How can you travel around the world? 2. What different climates are there around the world? 3. What changes in the environment can you see in Summer? 4. How can I prepare for my journey into Year 1?



### Carriculum overview

### Half termly Hand Facts

Throughout each term in EYFS, we have identified essential knowledge that all children will understand and be able to recall independently, we call these, 'My Hand Facts'. Throughout the year, each term's 'Hand Facts' identify the precise teaching and progression of skills which the children build upon throughout their EYFS journey. By memorising these key facts, children are more prepared to make rich and exciting connections to other parts of their learning, and we ensure that each child's 'cultural capital' will enable their success into Key Stage 1 and beyond.







### Carriculum overview

### Half termly hand facts







### Curriculum overview

### Half termly hand facts

Name farm animals and their young can explain changes in my own life e.g. baby to toddle local environment e.g. library I can identify key features in my l know the butterfly life cycle e.g. online, in the community pened this year using correct tenses I know how to keep myself safe can describe events that have hape.g. sheep and lamb I can confidently retell an event to another country in chronological order I can compare Leeds I know that it I know what a plant Summer 1 Summer 2 needs to grow and live My Hand Facts My Hand Facts Essential knowledge Essential knowledge

## Communication and Language



### Long term plan 2022-23





Statutory Framework: Communication and Language

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

	Autumn 1	Autumn 2	Spring 1		Spring 2	Summer 1	Summer 2
The Big Idea Key Curriculum links	What makes me me?  Belonging Family Rules and routines Seasonal changes - autumn Local Area	How do we celebrate?  Celebrations past and present  Family and cultures	Who can help u Community Self- care Oral health Safety Seasonal changes- v		Was it a happily ever after? Seasonal changes-spring Friendship	What is lurking at the bottom of the garden?  Habitats  Life cycles  Growth and change  Local environment  Planting	Where can we travel?  Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1
Speech and language at Whitkirk	At Whitkirk, we follow the highly accr Government National Reception Baseli If needed, children then partake in a p	ne Assessment (RBA). Based on	the outcomes of this, we	then screen	n the children using the 'Talkin		
Vocabulary introduced throughout the year	Belong, unique, different, autumn, morning, afternoon, evening	Celebration, festival, believe, season, winter	Emergency, safe, ur address, healthy, da	J /	Local, spring, grow, first, next , after that, finally	Lifecycle, child, adult, elderly, chrysalis,	Summer, travel, country, compare, climate
End of Year ELG:	Listenin  -Listen attentively and respond to what they being read to and during whole class discus: -Make comments about what they have hea -Hold conversation when engaged in back-ar	sions and small group interactions. rd and ask questions to clarify their	understanding.	vocabulary. •Offer explar fiction, rhym •Express thei	nations for why things might happ nes and poems when appropriate. ir ideas and feelings about their ex	Speaking ne discussions, offering their own id- ven, making use of recently introduc kperiences using full sentences, inclu- nodelling and support from their tea	ed vocabulary from stories, non-



## Communication and Language



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Listening and attention Skills	To Understand how to listen and develop an understanding of why listening is important  To listen in a small group of children e.g., Key Worker group  To listen and join in during story times, rhymes, and songs  Respond appropriately to classroom rules e.g., Stop, look and listen	<ul> <li>Understand when it is time to listen and wait turn to speak</li> <li>To respond to new stories shared as a class with questions, predictions and interest</li> <li>To maintain attention in whole class/groups.</li> <li>Respond by asking questions to find out more and to check they understand what has been said to them</li> </ul>	To maintain attention in whole class sessions Listen to and talk about stories to build familiarity and understanding Listen to and talk about selected nonfiction to develop a deep familiarity with new knowledge and vocabulary. To respond to others appropriately in play	Listen to and talk about stories using props to support retelling Listen carefully to rhymes and songs, paying attention to how they sound and commenting on rhymes and rhythms	Maintain attention during whole class discussions and participate by asking and answering questions     Listen and understand instructions about what they are doing, whilst on another task e.g., while putting on shoes listen to the next instruction.	Make comments about what they have heard by asking relevant questions     Listen in a range of contexts such as assembly, whole class and small groups
Understanding skills	<ul> <li>To understand why questions such as "Why do you think the caterpillar got so fat"</li> <li>Understand one step instructions e.g. put your coat on your peq</li> </ul>	Understand a question or instruction that has two parts, such as "Get your coat and wait at the door".	Ask questions to find out more and to check they understand what has been said to them.	To develop understanding of why questions using the word 'because' to explain	Understand 'how', 'why' and 'where' questions	Make comments     about what they     have heard and ask     questions to clarify     their understanding.
Speaking	Develop social phrases e.g., good afternoon, no thank you	Be able to express a point of view and to debate when they disagree with an adult or a friend,	Develop their     communication but     may continue to     have problems with     irregular tenses and	Connect one idea or action to another using a range of connectives such as 'and' or 'because'	<ul> <li>Articulate ideas and thoughts in well- formed sentences</li> <li>Describe events in some detail in a</li> </ul>	Use talk to help work out problems and organise thinking and activities explain

	Know many rhymes, be able to talk about familiar books     Can start a conversation with an adult or a friend and continue it back and forth	using words as well as actions	plurals, such as 'runned' for 'ran', 'swimmed' for 'swam'.  Use longer sentences of four to six words	Retell a story, once they have developed a deep familiarity with the text; some as exact repetition and some in their own words	sequential order e.g. I went to the park, and I went on the swings. Then I went on the slide" • Participate in whole class discussions	how things work and why they might happen  Express own thoughts and feelings in full sentences using conjunctions  Use and apply newly acquired vocabulary to show understanding
Vocabulary throughout the year	Use a range of vocabulary on entry into school – able to communicate freely with peers and staff	Use new vocabulary throughout the day e.g., 'independent learning time'	Apply newly     acquired vocabulary     throughout the     school day e.g.,     using the word     'paramedic' in role     play opportunities	Show understanding of new vocabulary by explain what words mean e.g. explaining what 'thundered' means when describing how the giant moves	Use new vocabulary in different contexts e.g., using the knowledge of a butterfly life cycle when reading 'Monkey Puzzle' to explain the story	Use and apply newly introduced language and ask for explanations of new vocabulary within texts and discussions



## Personal, Social and Emotional Development

### Long term plan 2022-23











Statutory Framework: Personal, Social and Emotional Development

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	
The Big Idea Key Curriculum links	What makes me, me?  Belonging Family Rules and routines Seasonal changes - Autumn Local Area	How do we celebrate? Celebrations past and present Family and cultures	Who can help us?  Community  Self- care  Oral health  Safety  Seasonal changes (Winter)	Was it a happily ever after? Seasonal changes (Spring) Friendship	What is lurking at the bottom of the garden? Habitats Life cycles Growth and change Local environment Planting	Where can we travel? Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1	
PSED at Whitkirk	In line with the whole school, In reception we time, 'Chatter Natter' (15 minutes discussion puppets and contexts relating to the children Explicit 'Pants are Private' (NSPCC) session	time daily) is planned througho 's experiences. Texts are careful	ut the week in response to children's deve ly selected to expose children to key them	loping needs. Discussions surroundines such as friendship, worry, anger,	ng friendship, respect and understand fear to create a culture of open discu	ing are planned using stories, ssion about feelings and emotions.	
End of Year ELG:	Self-Regulation  Show an understanding of their own foothers and begin to regulate their behading of their own foothers and work towards simple goals, but they want and control their immediate appropriate.  Give focused attention to what the teap appropriately even when engaged in accomplishing to follow instructions involving sections.	eelings and those of viour accordingly. eing able to wait for what impulses when ucher says, responding etivity, and show an	behave accordingly.  Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance 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		



## Personal, Social and Emotional Development



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Whole School PSHE School Core Values	School Core Value: Forgiveness	School Core Value: Safety	School Core Value: Achievement	School Core Value: Friendship	School Core Value: Respect	School Core Value: Trust
Self-Regulation	<ul> <li>Talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried'</li> <li>Use stories to support understanding of the emotions happy, sad, angry, and worried.</li> <li>Select and use activities and resources, with help when needed.</li> </ul>	Begin to understand how others might be feeling.     Achieve a self-chosen goal or one which is suggested to them e.g., painting a picture of a family member	Develop a sense of responsibility and membership of a school and local community – know that the belong to our class and school family     Show awareness of their own feelings and seek support when needed e.g. when feeling upset seek support from a peer or adult	Give attention and focus to teacher instructions and respond appropriately e.g. working in partners and responding to a peer  Developing understanding of how others may feel and how this may be different to their own feelings	Can follow instructions in a range of situations e.g., during whole class sessions, instructions on behaviour such as, 'walk along the corridor to the hall'	<ul> <li>Show a developing understanding of strategies to deal with strong emotions such as anger or frustration</li> <li>Show understanding of other feelings</li> <li>Show focuses attention to teacher instruction, following several part instructions.</li> </ul>
Managing self	<ul> <li>Show understanding of the classroom rules and follow them in day-to-day timetable e.g., 'Choose it, use it, put it away'.</li> <li>Manage own personal hygiene e.g., toileting and washing hands</li> </ul>	Increasingly follow rules, understanding why they are important.	Welcome praise for own achievements     Understand right from wrong and offer explanations     Develop an understanding of oral health — why it is important to brush teeth and eat a balanced diet	Talk with peers and solve own conflicts collaboratively  To develop resilience and perseverance when faced with a new activity and challenge	Develop an understanding of a healthy lifestyle e.g., why we do not eat sweets every day     Develop skills when changing clothes e.g., fastening buttons and zips	<ul> <li>Independently manage own needs e.g., washing ands if dirty, changing dirty clothes</li> <li>Show developing perseverance when faced with new situations</li> <li>Know school, class and social rules and explain why and how we follow them</li> </ul>

Building relationships	<ul> <li>Begin to share and take turns</li> <li>Show interest and join in with peers</li> <li>Develop relationships with peers, staff and Key Worker</li> </ul>	Play with one or more other children, extending and elaborating play ideas Seek support when needed from familiar adults and peers	Seek others to share activities and experiences     Become more outgoing with unfamiliar people, in the safe context of the classroom and school	Help to find solutions to conflicts and rivalries. For example, accepting that not everyone can be Spider-Man in the game, and suggesting other ideas	<ul> <li>Can independently negotiate and take turns</li> <li>Be considerate towards the needs of others and show sensitivity</li> </ul>	<ul> <li>Independently solve conflicts by offering solutions and turn taking</li> <li>Know that other children think and act differently to them and show sensitivity towards others</li> </ul>
Texts to support emotional intelligence throughout the year	Body autonomy Consent	Road safety, online sa	This is how we Stay Safe	HTGE BAG WORRIES Won't Shore  Anxiety, friendship, patience,	kindness, resilience, confidence, c	Oscillation transcription to University of Duckling of Cocceptance



Resilience





### Physical Development

### Long term plan 2022-23





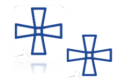
Statutory Framework: Physical Development

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

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
The Big Idea Key Curriculum links	What makes me, me?  Belonging Family Rules and routines Seasonal changes - Autumn Local Area  How do we celebrate? Celebrations past and present Family and cultures  Self- care Oral health Safety Seasonal changes (Winter)  Seasonal changes (Winter)  Who can help us? Community Seasonal changes Seasonal changes (Spring) Friendship Seasonal change Local environment Planting  What is lurking at the bottom of the garden? Habitats Life cycles Growth and change Local environment Planting								
Physical Development at Whitkirk	At Whitkirk, we incorporate physical development into all aspects of the school day. A fine motor 'Finger Gym' is continually enhanced to provide fine motor next steps, a play dough malleable is equally enhanced to provide tools and equipment to strengthen key finger muscles to support writing development. Outside, in the garden, we have monkey bars, a climbing frame and a firefighter's pole which are used daily to enhance shoulder, arm, and stomach muscles groups. Large chalks, paint brushes, ribbons and throwing, kicking, and catching equipment are also made accessible during planned outdoor activities. Weekly PE focuses on gross motor movements including dance, gymnastics, ball skills and athletics.								
End of Year ELG:	Negotiate space and obstacles safely,     Demonstrate strength, balance and coo     Move energetically, such as running, ju	ordination when playing.	·Use a	a pencil effectively in preparation range of small tools, including so to show accuracy and care wher	issors, paintbrushes and cutlery.				



## Physical Development



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Throughout continuous provision	The development of fine and gross motor monkey bars, climbing up the climbing fra opportunities for painting and cutting also	me and scooters all support deve	elopment of gross motor skills do	aily. Access to the threading, play	y dough, a designated Finger Gyr	
Personal hygiene wellbeing and independence	Personal hygiene and independence  Be increasingly independent in meeti  Make healthy choices about food, dr  Eat independently using a knife and  Know and talk about sensible amour  Know and talk about how to be a sa	ng their own care needs, e.g., br ink, activity and toothbrushing fork its of 'screen time'				
Gross Motor	Continue to develop their movement, balancing, riding (scooters and bikes) and ball skills. Go up steps and stairs, or climb up apparatus, using alternate feet. Use large-muscle movements to wave flags and streamers, paint and make marks	Skip, hop, stand on one leg and hold a pose for a game like musical statues     Are increasingly able to use and remember sequences and patterns of movements which are related to music and rhythm	•Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing •Develop the overall body strength, co-ordination, balance and agility needed to engage successfully dance, gymnastics, sport and swimming	•Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor	•Further develop and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming	Negotiate space and obstacles safely Confidently run, skip, jump, hop and climb
Fine Motor	•Show a preference for a dominant hand • Make lines and marks to represent meaning	-Choose the right resources to carry out their own plan. For example, choosing a spade to enlarge a small hole dug with a trowel	•Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips	•Use one-handed tools and equipment, for example, making snips in paper with scissors.	·Use a range of small tools, includin cutlery. ·Begin to show accuracy and care v	
PE sessions throughout each term jocus	Dance Carnival of the Animals Focus on listening and responding to the music and negotiating space	Dance Samba Carnival (iMoves) Focus on co- ordination and responding to music	Gymnastics Focus on controlled movements, balance and coordination	Dance Fairytales (iMoves) Focus on moving in response and in time to music using coordination and balance	Ball skills Focus on throwing, catching and kicking. Showing control	Team games / athletics Focus on following rules, coordination, listening and responding to others
Handwriting development	Comfortable grip with good control when holding pens and pencils     Introduce 'Crocodile Snap' pencil grip to encourage tripod grip	• With guidance, able to use the pincer grip	Able to independently use the pincer grip when holding writing tools     Start to form letters using the RWI letter formation rhymes	• Able to form some letters correctly following the RWI letter formation	•Develop the foundations of a laccurate and efficient using the	





## Literacy

### Long term plan 2022-23





Statutory Framework: Literacy

t 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).

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
The Big Idea Key Curriculum links	What makes me, me?  Belonging Family Rules and routines Seasonal changes - Autumn Local Area	How do we celebrate? Celebrations past and present Family and cultures	- <b>V</b>	Was it a happily ever after? Seasonal changes (Spring) Friendship	What is furking at the bottom of the garden? Habitats Life cycles Growth and change Local environment Planting	Where can we travel? Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1	
Literacy at Whitkirk	At Whitkirk our literacy curriculum is accessed through explicit literacy sessions and Phonics sessions daily. The Literacy curriculum at Whitkirk is text driven. Children start their journey into a book by reading and predicting, using the skill of inference to explain events in the text using illustrations. Children then role play and retell the story using props and story maps to rehearse language and familiarise themselves with new vocabulary, story structure and themes. Children then go on to show their understanding of a text by answering questions and explaining their understanding. Throughout this process, teachers use sentence frames to support children's spoken language structure and responding in full sentences. As children's spoken language develops, shared and modelled writing sessions take place throughout the year to model successful writing, incorporating sounds learnt in phonics sessions and sentence writing. Children read and write f pleasure throughout the EYFS due to the broad offer of reading, writing and comprehension opportunities throughout the year.						
End of Year ELG:	Comprehension Demonstrate understanding of what he retelling stories and narratives using the recently introduced vocabulary. Anticipate (where appropriate) key evenuments understand recently introduced discussions about stories, non-fiction, reduring role play.	on  as been read to them by eir own words and ents in stories. d vocabulary during	Word Reading  •Say a sound for each letter in the alphabet and at least 10 digraphs.  •Read words consistent with their phonic knowledge by soundblending.  •Read aloud simple sentences and books that are consistent wi		•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.		



## Core texts covered throughout the year

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#### Autumn 1 – What makes me, me?

Stories are read, sequenced and new vocabulary is discussed and understood

Themes — belonging, emotions, families, differences (Owl babies' text is introduced using Talk for Writing format)

#### Autumn 2- How do we celebrate?

Stories are read, sequenced and new vocabulary is discussed and understood

Theme – Celebrations

(Stick Man is introduced using Talk for Writing format)

#### Spring 1- Who can help us?

Stories are read, sequenced and new vocabulary is discussed and understood

Themes – Community, rules, safety, and health

(Talk for Writing — Non- fiction instructions on how to brush your teeth based on 'Why we go to the Dentist' text)

#### Spring 2- Was it a happily ever after?

Talk for writing format for all texts

Theme — Story structure

#### Summer 1- What is lurking at the bottom of the garden?

Talk for Writing format for all texts

Themes — Knowledge and understanding of the world

#### Summer 2- Where can we travel?

Talk for Writing format for all texts

Themes — Travel, transition into year 1

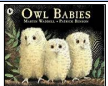
#### Texts covered throughout the year in explicit literacy sessions

















































## Traditional Tales covered throughout the year



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Throughout the year children study a key traditional tale each term. At Whitkirk, we have an agreed canon of literature from EYFS onwards, which supports the positive delivery of key aspects of reading progression within the National Curriculum e.g., KS1...recognise simple recurring literary language. KS2...identify themes and conventions across a wide range of writing. Through our traditional tale study children have opportunities for retelling during areas of provision. Using Talk for Writing techniques, class story maps are created, and role play opportunities are developed.

Autumn 1

Autumn 2

Spring 1

Ladybird First Favourite Tales

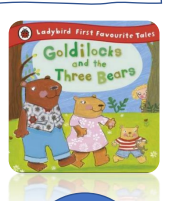
Spring 2

Summer 1

Summer 2

Ladybird First Favourite Tales

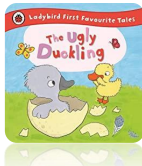
Puss in Boots

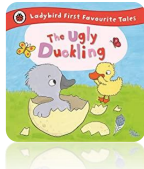


Story share

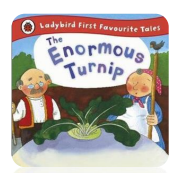


Language study





Retelling



Innovating

Shared read

Story sequencing

### Curriculum texts



### Long term plan 2022-23

#### Texts to support the delivery of the curriculum Aut 1 THE QUEEN'S HAT What makes me. me? Aut 2 How do we celebrate? Spring 1 MACDONALD Who can help us? Spring 2 Easter Story WHERE DOES MY FOOD COME FROM? Fruit and Was it a happily Vegetables ever after? Summer 1 What is burking at the bottom of the garden? Summer 2 Summer ATLAS Rochelle Humes MEGN Magic Teacher SUNP! MATISSE'S Where can we travel?



## Literacy



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Comprehension	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. Explain in simple terms what is happening in a picture in a familiar story.	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 roleplay.	Make a simple prediction based on the pictures or text of a straightforward story that is read aloud to them     Show understanding of some words and phrases in a story that is read aloud to them.	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.	<ul> <li>Correctly sequence a story or event using pictures and/or captions.</li> <li>Make simple, plausible suggestions about what will happen next in a book they are reading.</li> <li>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.</li> </ul>	Play influenced by experience of books - act out stories through role play activities, using simple props (e.g. hats, masks, clothes, etc.) and appropriate vocabulary. Innovate a known story. Recall the main points in text in the correct sequence, using own words and include new vocabulary. When prompted, say whether they liked or disliked a book, and give a simple justification or make a relevant comment. With prompting, sometimes show understanding of some less familiar words and phrases in a story that is read aloud to them.
Word reading	<ul> <li>Hear general sound discrimination and be able to orally blend and segment.</li> <li>Recognise some familiar words in print, e.g., own name or advertising logos.</li> </ul>	them.  Orally blend words Blend sounds into short words made	words, so that they can read up of known letter-sound Matched to the school's phonic	with known letter—sound exception words.	ception words matched to the	Say a sound for each letter in the alphabet and at least 10 digraphs Read aloud simple sentences and common exception words

Phonics (Read Write Inc÷ RWI)	Set 1 sounds Read all single letter sounds speedily 25 sounds Oral blending (Fred Talk) Early Word Time- use of magnetic whiteboards to build reading routine Spell with Fred Fingers assess at Group B by end of half term)	Set 1 sounds (assess at Group C by end of term) Read all single letter sounds speedily + oral blending Word time ready to move to green words Spelling with Fred fingers (Progress Groups)	Ditty Teach Special Friends from set 1 Word time Start nonsense words Spelling with Fred Fingers (Progress groups) Red Read all set 1 sounds (31 sounds) Read 4/5 sound words Spelling with Fred fingers Storybooks	Green Teach set 2 sounds (first 6 sounds of set 2) Read 1.1 -1.7 words Spelling with Fred fingers Storybooks	Purple Read all 37 sounds (set 1 and 6 of set 2 sounds) speedily Read 1.7 words speedily Spelling with Fred fingers Storybooks ( RWI expectation by end of Reception)	Pink Set 2 sounds Review set 1 sound speedily Read Green Words Speedily Confidently Fred Talk, Fred Talk in your head, and read nonsense words
Writing and handwriting	<ul> <li>Give meaning to marks they make.</li> <li>Understand that thoughts can be written down.</li> <li>Write their name copying it from a name card or try to write it from memory</li> <li>Know there is a sound/symbol relationship and write some recognisable letters.</li> <li>Start to identify and write initial sounds within words</li> <li>Expectation: Children writing names by end of Aut 1/ early Aut 2</li> </ul>	Children write their name independently and identify letters within their name Identify initial sounds within a word and independently write using RWI letter patters or a sound mat to support writing Start to identify beginning, middle and end sounds within a CVC word using 'Fred Fingers' to segment a word e.g., hat, mat, cat	<ul> <li>Children independently/ with support identify beginning, middle and end sounds within a CVC word using 'Fred Fingers' to segment a word, (Using set 1 sounds).</li> <li>Children start to write short captions using clear finger spaces e.g., red hat, big cat that can be read by themselves and others</li> </ul>	Independently write CVC words and short captions including consonant clusters e.g., sh, ch, qu Start to write dictated short sentences using 'red words,' (for example, the, he, and) Start to orally compose sentences and attempt to write using finger spaces	Write dictated short sentences using RWI 'red words,' (for example, the, he, she)  Orally compose a sentence and hold it in memory before attempting to write it and use simple conjunctions, (and).	<ul> <li>Write a simple narrative in short sentences with known lettersound correspondences using a capital letter and full stop.</li> <li>Write different text forms for different purposes (e.g. lists, stories, instructions.</li> </ul>













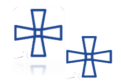
Statutory Framework: Mathematics

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
The Big Idea Key Curriculum links	What makes me, me?  Belonging Family Rules and routines Seasonal changes - Autumn Local Area	How do we celebrate?  Celebrations past and present  Family and cultures	Who care help us?  Community  Self- care  Oral health  Safety  Seasonal changes (Winter)	Wa <b>s it a happily ever</b> after? Seasonal changes (Spring) Friendship	What is lurking at the bottom of the garden? Habitats Life cycles Growth and change Local environment Planting	Where can we travel? Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1
Mathematics at Whitkirk	At Whitkirk, our long -term plan has b number composition, comparing amou Each week the children study a 'numbe number 0-10 - initially and then movin	nts, and addition and subtractio er of the week'. This supports th	n throughout the year. We also p e development of mathematical p	place a large emphasis on the de patterns and ensures that childre	velopment of shape, space, and	measure throughout each term.
Shape space and measure	Children study a block of Shape, Space association. Learning a triangle for exc current learning and challenge. Practiti	ample alongside the number 3 st	udy. Children also learn propositi	ions, pattern, language related t	o time, money and measures. Th	onment. Children learn through ne areas of provision reflect the
End of Year ELG:	Number  *Have a deep understanding of number to 10, including the composition of each number.  *Subitise (recognise quantities without counting) up to 5.  *Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.			•Compare quantities up to 1 greater than, less than or th	Numerical Patterns recognising the pattern of the co 0 in different contexts, recognisi e same as the other Quantity`. rns within numbers up to 10, income be distributed equally	ng when one quantity is

### Mathematics





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Counting / subitising	The Abstraction principle - know that anything can be counted e.g., objects, actions and sounds  One-to-One Correspondence - 1:1 Principle, assigning one number name to one item  Stable Order: Understanding the verbal sequence of counting; being able to say the number names in sequential order 1-10  Cardinality: Understanding that the last number spoken in a counting sequence names the quantity for that set	Continue to show continuing consistency when counting, showing one-to-one correspondence of up to 10 objects assigning one number name per item Subitise – know what subitising means and subitise up to 5  Count out up to 5 items onto a 5 frame Recognise up to 5 items speedily when represented on a 5 frame.  Identify one more and one less than numbers 1-5 using songs and rhymes	Count out up to 10 items accurately Subitise – know what subitising means and subitise up to 6 using common representations e.g.,  Recognise the amounts 5-10 on five and ten frames, (instant recall of amounts in ten frames as well as counting out amounts into ten frames Start to identify one more  and one less than an amount using songs and rhymes 1-10 e.g. 10 fat sausages	Subitise – know what subitising means and subitise using a variety of representations, (different to the typical dice faces).  Recognise 5-10 on a 5/10 frame and numicon plates.  To count out and recognise numerals 1-10 accurately  To make links between amounts using ten frames e.g., I can see half of the frame I filled –  half of ten is 5  Children recall one more and one less than a given number 1-10 without using rhumes	Count out up to 20 items correctly (and beyond).  To subitise confidently to 5 using a variety of representations  To recognise numicon plates and start to match numicon to amount using numbers beyond 10.  Recognise teen numbers in terms of tens and ones. E.g., 13 is a group of ten and 3 extra ones.  Using visual aids children identify one more and one less than a given number 1-20.	Place numbers 1-10 in order Place numbers 1-20 in order Confidently identify one more and one less than a given number — through recall not number rhymes Count beyond 20 Subitise confidently up to 5 using a variety of representations — dice, numcion, dots, ten frames, 5 frames
Comparing	Link the number symbol (numeral) with its cardinal number value. 1 item with number 1 Use The words 'more' and 'less' to compare amounts (using numbers 0,1,2,3	Comparing more/ fewer - greater than, less than or equal to - 1 more and 1 less (1,2,3,4,5)	Comparing amounts 5-10 using the words greater than, fewer than and the same as Making pairs – comparing 5-wise patters and 5 wise patterns	Comparing numbers 1-10     using the words greater     than, fewer than an     equal to	Comparing amounts and numerals 11-20 using the words greater than, fewer than and equal to	Children explain how they know that quantity is greater than and less than/ fewer than an amount e.g., 14 is greater than 12 because it is 2 more

Addition and subtraction	The same and different, matching and sorting amounts, (adding to an amount to make two amounts equal)	Knowing that larger numbers are made up of smaller amounts e.g., 3 can be 2+1 and 1+1+1     Combining two groups, (addition)     Subtraction using objects and numbers 1,2,3,4,5	Addition and subtraction stories e.g., there are 4 monkeys on the bed, and one jumped off how many are left?	Continuing to develop understating of addition and subtraction using 10 frames and visual representations.  Understanding that all numbers are made of smaller amounts — number composition e.g. 3 can also be 1+1+1	Exploring how to equally distribute amounts exploring odds and evens	Counting on to solve a problem First there were 2 people on the bus. Then 2 more people got on the bus. Now there are 4 people on the bus.  Solve the 4 people on the 5 people on the bus.  Solve the 4 people on the 5 people on t
Shape space and measures	Compare size — length / height Children learn that objects can be compared and ordered according to size. Specific language such as tall, long and short are introduced Simple patterns - Children explore AB patterns in a range of contexts	Shape - 2D shape recognition     comparisons - geometry and spatial thinking     prepositional language	Comparing mass - heavy, light, balanced full and empty	Shape – 2D and 3D shape comparisons using language '2D flat, 3D solid- mathematical names for 3D shapes	Spatial reasoning —     exploring and comparing     2D and 3D shapes	Measures - comparing measures, time, length and height
Quick Recall	Orally counting 1-10     Matching numeral to     amount (using fingers to     show amounts)	Orally count forwards and backwards 1-10 Subitising 1-5 Using 5 frames recognising amounts	Recognition of numerals 1-10 Counting forwards and backwards Subitising 1-5 Number rhymes to identify 1 less and then 2 less e.g. 10 Green Bottles and 10 Fat Sausages	Number bonds 1-5 Identifying 1 less without number rhymes Counting 1-20 Doubles facts 1,2,3,4,5 Subitising to 5	Number bonds to 5 Developing confidence with number bonds to 10 Counting orally beyond 20 Identifying 1 more than each number to 20 Identify 1less Doubles facts 1,2,3,4,5	Orally count to 100 with support to identify 10's amount Number bonds to 5 / 10 Doubles facts 1,2,3,4,5 Subitising 5-10





Tim the Travelling Turtle

## Long term plan 2022-23

Understanding the World



Statutory Framework: Understanding the World

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	Su	mmer 1	Summer 2
The Big Idea Key Curriculum links	What makes me, me?  Belonging Family Rules and routines Seasonal changes - Autumn Local Area	How do we celebt Celebrations past present Family and cultu	and	Who can help us?  Community  Self- care  Oral health  Safety  Seasonal changes (Winter)	Was it a happily ever after? Seasonal changes (Spring) Friendship	<b>bottom</b> L Grow Loca	of the garden? Habitats Life cycles th and change Il environment Planting	Where can we travel? Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1
Understanding the World at Whitkirk	At Whitkirk, we strive to provide experiences compare and contract countries, cultures, an cultures around the word. Children use a ra environment, partaking in autumn, winter, sy spring. Children learn about significant roles ensure that children reflect on life now and t	d traditions around the wo inge of media to explore th pring and summer walks, o s within society throughou	orld. Startin eir world. A collecting ev t 'Who can	ig with the children's locality, Leeds o Atlas', globes, maps, stories and noi vidence and discussing findings. Visit Help us? Topic, and visit s from the	and ending the year in Peru, the chil n- fiction texts are carefully selected is to local attractions such as Templo emergency services enable the childr	dren explore m Throughout t Newsam farm	nusic, arts, habitats, rel the year, children obser n are planned to learn (	igious celebrations, ways of life ar eve changes seen in the about growth and change see in
End of Year ELG:	Past & Present  Talk about the lives of the people around the in society.  Know some similarities and differences between past and now, drawing on their experiences read in class.  Understand the past through settings, characteristics and story	nem and their roles fict een things in the and what has been cou -Ex acters and events	scribe their ion texts a ow some si intry, draw plain some	People Culture as immediate environment using knowl	nd communities ledge from observation, discussion, s fferent religious and cultural commu us been read in class. life in this country and life in other c	nities in this	-Explore the natural wobservations and drawplantsKnow some similaritinatural world around environments, drawinhas been read in clast-Understand some im	g on their experiences and what s. portant processes and changes in und them, including the seasons



## Understanding the World



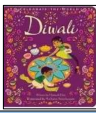
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Whole school RE study	Harvest — Visit to St Mary's Church a Christian place of worship	Diwali — Hindu celebration Christianity — Christmas	Chinese New Year — Luna New Year	Ramadan - Muslim celebration	Christian celebration of Easter	Eid — Muslim celebration
Computing and mapping skills (links to maths and Communication and language)	• Talk about features of immediate environment with visual representations e.g., classroom maps, maps to the church, outdoor area map.	• Use prepositional language to describe position e.g., behind, under, on, in, next to.	• Use technology to program directions e.g., BeeBots or Apps. Building upon prepositional language.	Draw information on a simple map e.g., a map of school labelled	• create own maps using symbols and representations e.g., symbols for trees and roads.	• Understand how technology is used to gain and share information e.g, Google Earth
Computing throughout the year	Opportunities to explore a range o	f modern-day technology inc	luding voice recorders and to	ablets and opportunities to a	ccess online books	
The Natural World and early science skills	•Use all their senses in hands-on exploration of natural materials.	•Recognise some environme the one in which they live of regions to the UK		Understand the key feature plant and an animal, (platicaterpillar life cycle first-hosee animal young)	•Recognise some environments that are different to the one in which they live e.g., when comparing hot climates	
The Natural world: Ongoing observations		Observe the natural world and the effects of the changign seasons . Chidlren describe what they can see, feel and hear during each season throu walks are planned for autumn, winter, spring and summer.  Children collect evidence of signs of each season , while on their walk and discuss findings with a group. Key texts are planned and sourced to sexploration.  Winter  Spring  Summer				
Past and Present and early history skills (Chronology)	•Talk about members of their immediate family and name and describe people who are familiar to them.	•Begin to make sense of their own life-story and family's history using the words 'last 'and 'next'	• Describe images of familiar situations in the past using photographs and stories.	•Recount events orally/ pictorially / written e.g., recounting a trip or event Using the language 'first, next, after that'	• Talk about and understand changes seen in their own lifetime e.g., from birth, baby, toddler, child	<ul> <li>Order stories and events successfully, explaining key events and using sequencing language using the words 'first, next, after that, then and finally'</li> </ul>

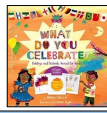
People Culture and Communities - on going throughout the year

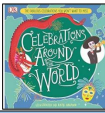
- •Know that there are different countries in the world and talk about the differences they have experienced or seen in photos
- •Recognise that people have different beliefs and celebrate special times in different ways
- •Talk about key roles within society name and describe people who are familiar to them within society e.g., police, dentists, fire service and doctors

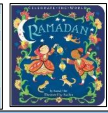
Texts used to support understanding and celebration of cultures and jestivals around the world











In order for children to develop the skills of; recognising some similarities and differences between life in this country and life in other countries. At whitkirk, we use Tim the Travelling Turtle. Tim travels around the world throughout the year in order to develop the childrens understahiding of their locality first then the wider world around them, cultures, traditions, art and ways of life

#### Locality and the word



Study of locality: Temple Newsam, Leeds — children's local village and





Key Text Link: Using Google Earth to look at children's houses and streets

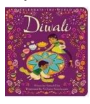
Expose children to their capital City London



Comparison study: Indialeading to the Hindu celebration of Diwali and how this is celebrated



Key Text Link:



Comparison Study: China-Chinese food culture and way of life. Leading to the study of Chinese New Year Key Text Link:





Comparison Study: Ghana, Africa- Study of Ghanaian music, art and food



Key Text Link



Comparison study: Australia - Comparison of weather, climate, animals and insects Key Text Link:





Comparison Study: Peru – The Peruvian rainforest and wonder of the world Machu Pichu. Link to travel theme and Paddington Bear

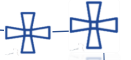






## Expressive Arts and Design

### Long term plan 2022-23





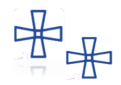
Statutory Framework: Expressive Arts and Design

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
The Big Idea Key Curriculum links	What makes me, me?  Belonging Family Rules and routines Seasonal changes - Autumn Local Area	How do we celebrate? Celebrations past and present Family and cultures	Who can help us? Community Self- care Oral health Safety Seasonal changes (Win	seasonal changes (Spring) Friendship	What is lurking at the bottom of the garden? Habitats Life cycles Growth and change Local environment Planting	Where can we travel? Cultures, climates, travel, ways of life Seasonal change - Summer Transition into Year 1
Expressive Arts and Design at Whitkirk	We are creators, inventors, and perfor order to develop a foundation for their design. All these approaches to express	artistic journey throughout scho	ol life. Children do this in	range of ways including singing song		
End of Year ELG:	•Safely use and explore a variety of modesign, texture, form and function. •Share their creations, explaining the putting the	J	•Invent, adapt and recount narrative • Sing a range of well-known nurser • Perform songs, rhymes, poems and with music.	y rhymes and song		



## Expressive Arts and Design



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Being imaginative	*Begin to develop complex stories using small world equipment like animal sets, dolls and dolls houses etc.			l olex 'small worlds' with blocks and city with different buildings and a park.	•Invent, adapt and recount narratives and stories with peers and their teacher	
			a woodland area like Little R	ents and experiences e.g, re creating ed Riding Hood, a weekend visit or chool visit		
Musical development throughout the year	Join in and learn new nursery rhym     Sing the pitch of a tone sung by ano     Sing the melodic shape (moving melodic shape)     Create their own songs,or improvise     Play instruments with increasing con	ther person ('pitch match'). ody, such as up and down, dowr a song around one they know.	1 33			
Musical performances	Harvest songs: Rehearse songs to perform at St Mary's Church	Nativity songs: Sing and perform a variety of Nativity songs		ing Charanga scheme to practise ar	d perform songs as a year gro	up
throughout the year						
Composer of the term  Purpose:	Camille Saint-Saens — Carnival of the Animals Children move in a variety of ways to the music in PE sessions, explore the ways in which they can express themselves and move in time with the music.	Tchaikovsky- Nutcracker — Watch the Sugar Plum fairy's performance in the Nutcracker	Composer study: Wolfgang Amadeus Mozart Discus similarities and differences to composers already studied Discus instruments in the	Composer study: George Gurshwin  Discus similarities and differences to composers already studied Discus instruments in the music and the effects	Composer study- Vivaldi - Four seasons Discus similarities and differences to composers already studied Discus instruments in the	Composer Study: Florence Price Discus similarities and differences to composers already studied Discus instruments in the music and the effects
To listen and talk about dance and performance art. expressing their feelings and responses	tne music.		music and the effects Children move in a variety of ways to the music in PE sessions and explore the ways in which they can move to the music	Children move in a variety of ways to the music in PE sessions and explore the ways in which they can move to the music	music and the effects Children move in a variety of ways to the music in PE sessions and explore the ways in which they can move to the music	Children move in a variety of ways to the music in PE sessions and explore the ways in which they can move to the music
Colour	•Name simple colours •Explore how colours can be changed using powder paints	• Explore how colours can be mixed to create light and dark colours	• Explore primary colours and how these can be mixed to create secondary colours	<ul> <li>Explore secondary colours and the effects of brighter colours on mood and emotions when observing art</li> </ul>	Select a shade of colour for a purpose e.g., using dark blue for the ocean	•know how to colour mix, and create different shades of colours for a purpose

Purpose: To investigate, imagine, create, and problem-solve. Exposing children to a variety of different forms and structures	Damien Hirst  Links to 'The Dot' and PSHE link to perseverance and 'always having a go'	Exploration of paint and printing- links to bonfire night and fireworks	Exploring using lines and primary colour to create art	Martin Bulinya  Linking to study of Ghana in Understanding the World. Cultural art	Wassily Kandinsky  Know different materials create different textures.	Know a regular pattern can be made using shapes.  Know what a repeating pattern is (make and describe).
Creating On going throughout the academic year		I s freely, to develop their ideas ab en decide which materials to use		to make		
Cutting and joining skills	Cutting Skills: using one handed tools and equipment, make snips in paper/ paper straws with scissors  Joining skills: join using glue and masking tape	Cutting Skills: Use scissors to cut along a line — holding paper with one hand and snipping with the other  Joining skills: join using glue, and Sellotape	Cutting skills: use scissors to cut along an outline e.g., a self-drawn line Joining skills: join using tape and hole punching	Cutting skills: Use scissors to cut along an outline (cut an image out successfully).  Joining skills: join different materials — problem solving to find solutions		dependently and successfully
Drawing	Explore making marks, creating lines and circles and giving meaning to marks e.g., "That's me"	Draw with increasing complexity and detail, such as representing a face with a circle and including details. Create closed shapes with continuous lines and begin to use these shapes to represent objects.	•Use drawing to represent ideas like movement or loud noises. •Show different emotions in their drawings and paintings, like happiness, sadness, fear etc	Observational drawings of objects and plants	Observational drawings of growth and change – recording observations of caterpillars growing in class	Draw using instructions and guides.     Create own drawings based on experiences     Use a variety of materials and technique e.g., shading and collaging

### Whitkirk Primary School EYFS Curriculum Document

Reviewed termly to ensure pitch progression of skills and content coverage

Date of last review: 19th March 2023

