# **EYFS Curriculum**

2024-2025

# Galleywood Infant School



# **Our Classes**



# Foxes & Badgers



In our reception classes at Galleywood Infant School, we provide a high quality EYFS education giving children a secure and confident start to their school life. We are committed to nurturing a lifelong love of learning alongside the aims of the EYFS statutory framework. We strive for high standards, consider the development of the whole child, and seek to foster resilience and independence. We are inclusive and welcoming to all and positive values are embedded in all that we do. We aim to provide the essential knowledge that children need to prepare them for their future success and to give children the best possible start to their early education. To do this we plan our curriculum so that it can:

- Broaden minds and children's outlook on life
- Provide experiences of awe and wonder
- Reduce disadvantage
- Consider children's backgrounds and experiences
- Develop knowledge and understanding that is ambitious and prepares them for their next phase of learning.

At Galleywood Infant School, we have two well balanced Reception classes. They are built on our knowledge of the children and considers the heir age, friendships, and views of all those involved with them. We have use of two classrooms and a dedicated outdoor area.

The classrooms have a variety of free choice provision and areas for the children to access. They are led by two teachers and are supported by a team of teaching assistants. Staff are organised to support the children in a balance of adult-led and child -initiated experiences throughout the day and the children have free flow access to outdoor learning and provision.

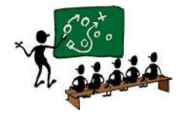
The experienced team plans a variety of exciting learning opportunities each day, we also take planned learning into play as well as responding to unplanned themes or topics that interest the children.

# Play, Scaffolding, Modelling









# and Directed Teaching

#### How do we teach children in EYFS?

In our classrooms, you may see playing alone or with their peers, deciding on resources and choosing how to spend their time. You may see a child playing and listening to an adult, who is modelling how to achieve something or teaching a new skill.

Adults may scaffold children's play. This involves taking their pay to higher levels of learning, entering the play as a co-creator, and helping to provoke a framework for the children to go from "What they know" to "what else they could know"! Scaffolding enables a child to solve problems, carry out tasks or achieve a goal which is just beyond their capabilities. During play, where foundational social and emotional skills are developed scaffolding is a bridge to new skull levels using three key ingredients:

- o modelling the skill,
- giving clues and asking questions while acquiring the new skill
- o as the child approaches mastery, withdrawing the support.

The new statutory framework does not prescribe a particular teaching approach. The DFE (2021) state in the framework (p16) that "Play is essential for children's development, building their confidence as they learn to explore, relate to others, set their own goals and solve problems. Children learn by leading their own play, and by taking part in play which is guided by adults."

At Galleywood Infant School staff work closely with together to plan what we want our children to learn and use whole school learning themes to create a unified consistent approach. The EYFS team then decides what this may look like in our classrooms, through our provision and the most effective ways to teach it. Each day we stimulate the children's interests, respond to each child's emerging neds, and guide their development through warm, positive interactions coupled with secure routines for play and learning. As children grow older and develop their skills throughout their reception year, we use more direct teaching and modelling and plan specific sequences of lessons. These strategies help us to focus on teaching the essential skills and knowledge in specific areas of learning so that children develop the skills and confidence required for the end of their reception year and beyond.

## The Statutory EYFS Framework

The Early Learning Goals (ELGs) are the knowledge, skills and understanding which young children should have acquired by the time they reach the end of their reception year.

There are three prime areas of learning:

**Communication and Language Development** 

Personal, Social, and Emotional Development

**Physical Development** 

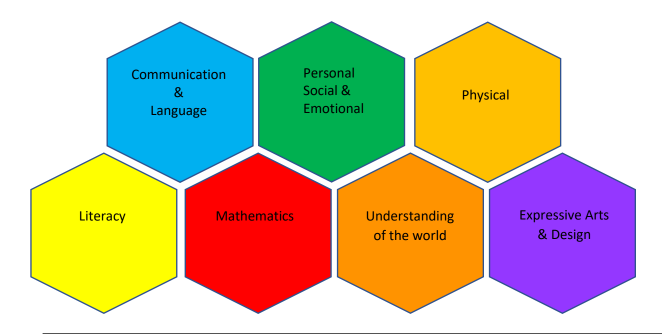
There are four Prime areas of learning:

Literacy

Mathematics

**Understanding the World** 

**Expressive Arts and Design** 



In addition, the 'Characters of Effective Learning' underpin learning and development across all areas and support the child to remain an effective and motivated learner. By focusing on the Characteristics of Effective Learning through whole school our Learning Star characters, we strive to promote resilience, motivation and appropriate risk taking and problem solving. This supports the child's independence and builds on key skills that they will need throughout their life.

These characteristics are:

Playing and exploring – Engagement

**Active learning – Motivation** 

Creating and thinking critically – Thinking skills

## Planning in the EYFS





Our planning focuses on the children's needs, their interests, and their stages of development. We seek opportunities to strengthen their knowledge and to make links between areas of learning and plan next steps accordingly.

We understand the importance of consistency, which is why we follow whole school learning themes that link in with Key Stage 1 but importantly with the Year One curriculum. This planning successfully embeds the EYFS curriculum in an exciting and age-appropriate way whilst giving our children a taste of the foundation subjects before they transition into Year One.

We deliver the curriculum through a mixture of planned purposeful play, objective-led planning as well as adult directed-learning to enable the children to build on what they already know. In class the children may be taught as a whole class, in their year group, in small groups or as individuals to ensure that all children are progressing from their own individual starting point.

#### **Effective Teaching and Learning**

We encourage the children to guide us in shaping their learning experiences. The team discuss with the children about what they are interested in and which skills they would like to develop further. Adults also offer children opportunities to try new skills and experiences because children don't always know what they don't know. It is our job to open minds and try new possibilities. We believe that learning should be endless! Children are encouraged to bring books and resources linked to our learning into school to share with their peers. In addition, we use parent observations on Tapestry to learn more about children's likes and dislikes. We develop children's curiosity and encourage inquisitiveness and a hunger for learning and find ways to answer many of the children's on-going questions!

We provide a challenging, exciting, and attractive learning environment that offers high-quality opportunities for the children to learn through play within the classroom and outside. Both classes have continuous provision that is designed to offer practical, open-ended learning opportunities where children are enabled to think creatively and imaginatively. The children are supported to explore how resources can be adapted and use skills in a variety of contexts. We develop problem solving skills through open ended tasks and resources and always encourage a shared thinking approach where ideas are shared and challenged.





## **Working with Parents**

#### **Working in Partnership with Parents**

We value the contribution that our parents and careers make to their child's learning and take every opportunity to work in collaboration with them. We provide opportunities for parents to complete an 'All about Page' on tapestry and a 'Journeying Together' booklet. Both are designed to gather as much information as we can before children start at our school. During the year we hold ½ termly Curriculum and Coffee sessions to explore learning in more detail, working alongside the children in practical paired tasks. We encourage all parents to add observations from home so we can gain a wider view of their child. In the Autumn and Spring terms we hold parents' consultations and in the Summer term we send home detailed reports.

The children take home reading books and storybooks to share along with a reading record book which parents/carers are asked to write in every time they read with their child. We also provide Phonics and Maths workshops for parents to attend so that they can learn how to support their child at home.

Tapestry is used to record 'wow' moments in learning, to share exciting activities with parents and to communicate forthcoming learning so it can be explored or consolidated at home.

#### **Community Links and the Wider World**

Over the year, we arrange visits from members of the local community to support our topic work. We also arrange trips within the local community for example, St Michaels Church, Parklands Farm, village amenities or the library. Parents are always welcome to support us by accompanying our trips, walks and visitors.

We encourage the children to support local and national charities that have special links with our school and our community. This provides opportunities for reflection and discussion and gives our children a voice when topics can be hard to absorb or understand.

Film clips, non-fiction texts and artefacts are also used to introduce new concepts in real-life contexts. We aim to develop children's awareness of other cultures by exploring different countries and celebrations through our learning themes, SCARF PSHE lessons, and the people within our own community.

### **Assessment**

#### **Observation and Assessment**

In the Foxes and Badgers, the team use a range of strategies to gather information about the children's learning and development. We use observation as our main form of assessment, and 'wow' moments are recorded on our online Learning Journey platform 'Tapestry'. Tapestry is a secure online platform which builds on children's experiences during their time with us. It enables parents to view work from school and which areas of the curriculum the children are involved in.. Parents and grandparents can share pictures/videos/memos with the school to inform our planning and assessments of children. Tapestry information is stored on a highly secure server which is monitored closely and can be accessed on a range of devices. As with all our assessment tools, keeping children safe online is of huge importance to us at Galleywood Infant School therefore we ask parents to sign an agreement and other information to show that they understand and agree to the guidelines whilst using Tapestry.

The children's learning is monitored and evidenced through a range of resources; photographs, notes, videos as well as our in-school systems such as Target Tracker or Phonics Tracker. Some learning will be recorded in books or on display in the classrooms. Teachers constantly use their professional judgment to decide what a child is achieving and what they need to do next. The staff watch the children interacting through their playing and learning, we model and guide to support the children assess using the non-statutory frameworks of 'Development Matters' and 'Birth2Five Matters'. Both produced in 2021. Observations are completed individually or in groups and by all team members.

During the first few weeks of the Autumn Term the class teacher completes a baseline assessment on each child to decide which band of the 'Development Matters' they are working within area of the curriculum. We check the preceding bands and record any gaps that children may have and monitor who is not on track for these specific skills. This allows for learning opportunities to be pitched appropriately as well as proving ding a baseline of children's attainment. This information is closely monitored to ensure that all children make good progress and reach the expected levels at the end of the reception year. The baseline assessment is reported to the local authority.

Towards each half term, the class teacher uses Tapestry, books, knowledge, in house assessment tools to record how ell children are progressing in each area of the curriculum, including phonics and which areas we need to work on next. Tracking progress in this way enables staff to monitor the progress the children are making and, in all areas, and check the coverage of all areas of the curriculum. In the Summer term, class teachers review the ELGs I the EYFS profile to decide whether each child is working below or at expected levels. Judgements against the ELGs are based on observations, evidence in books, and discussions with all staff involved with the child. The results of the profile are shared with parents/carers via a report. After this, there is an opportunity to meet with the class teacher to discuss it. The EYFS profile results are reported to the local authority, who monitor and moderate the judgements made.

### Reception Curriculum 2024-245(Age 4-5)

THE SCHOOL	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	How does the world change and How do we know?							
Whole school Topics	Baseline What was grown come from	What will you grow into egg?	What was your home like?	Who did you belong to?	What do you do with an idea?	How high will you fly?		
Possible Key Texts	Starting School Books Ie (Pete the cat/Harry & the Dinosaurs start school) Traditional tales ie (Little Red Riding Hood, Goldilocks, 3 Billy Goats Gruff)  Tyrannosaurus Drip & Other dinosaur stories	The Egg  The Ugly Duckling  The Christmas Story	My New Room  3 Little Pigs  Homes	Toy Story (visual Lit) The Easter story	On Sudden Hill  The Gingerbread Man  Wallace and Gromit	The Skies above my eyes Stuck Frida and the Bee		
Possible Key Experiences	Focus on Baseline Assessments Handling Bones Hunting for Fossils	Discovering an egg Christmas production Vets role play	A walk around Galleywood Old artifacts	Toys museum  Toy shop  Toy making workshop	Deconstructed role play  Bushcraft trip	Kite making workshop		
Events and celebrations	Roald Dahl Story Day International Dot Day World Mental Health Day	Halloween Bonfire Night Remembrance Day Diwali	Children's Mental Health Week	World Book Day Mothering Sunday Ramadan	Eid Earth Day Children's Gardening Week	Father's Day		

	Recycle Week	World Nursery Rhyme Week Children in Need Christmas Jumper Day Wear a hat for Brain Tumour research Christmas	Lunar New Year Pancake Day (Shrove Tuesday) Valentine's Day Holi	British Science Week Red Nose Day Easter		
			<b>Prime Areas</b>			
Talk to parents about what language they speak at home, try, and learn a few key words and celebrate multilingualism.  Talk to parents about what language they speak at home, try, and learn a few key words and celebrate multilingualism.  Talk to parents about what language they speak at home, try, and learn a few key words and celebrate multilingualism.  Communication and Language  The development of children's spoken language underpins all seven areas of learning and development. The number and quality of the content of they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively in stories, non-fiction, rhymes and poems, and then providing them with expoportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through converted them to elaborate, children become comfortable using a rich range of vocabulary and language structures.						
Listening, attention,	To know and	To be able to ask	To be able to articulate	To be able to describe	To be able to describe	To listen to and talk
and	understand how to	questions to find out	their ideas and	events in some detail	events in some detail	about stories to build
understanding	listen carefully and why	more and to check they	thoughts in well-	To be able to use talk	and talk about what	familiarity and
speaking	listening is important.	understand what has	formed sentences.	to help work out	they observe in the	understanding.
	<del>-</del> 1 1. 11 1 .	been said to them.		problems and organise	natural world and	
	To know and talk about	To be able to be also	To be able to connect	thinking and activities.	growing observations.	To be able to engage in
	the school rules and	To be able to begin	one idea or action to	To be able to was tells	To be able to was tallets	fiction and non-fiction
	how they help to keep us happy and safe.	developing social phrases and engage in	another using a range of connectives.	To be able to use talk to explain how things	To be able to use talk to help work out problems	books and talk about what they have read
	us nappy and sale.	story times.	or connectives.	work and why they	and organise thinking	and what has been read
	To be able to engage in	Story times.	To be able to engage in	might happen.	and activities.	to them.
	story times. To be able	To be able to make	non-fiction books.	8		
	to listen attentively and	comments about what		To be able to offer	To know explain how	To be able to listen to
	respond to what they	they have heard and	To be able to listen to	explanations for why	things work and why	and talk about selected
	hear with relevant	ask questions to clarify	and talk about selected	things might happen,	they might happen	non-fiction to develop a
	questions, comments	their understanding.	nonfiction to develop a	making use of recently	regarding the	deep familiarity with
	and actions when being		deep familiarity with	introduced vocabulary	environment and	new knowledge and
	read to and during	To be able to hold	new knowledge and	from stories,	sustainability.	vocabulary.
	whole class discussions	conversation when	vocabulary regarding	nonfiction, rhymes and		
	and small group	engaged in back-and-	different places around	poems when	To be able to offer	To be able to offer
	interactions.	forth exchanges with	the world.	appropriate.	explanations for why	explanations for why

ELGs:  KS1: (Taken from	when being read to an Speaking- participate i Listen & respond appro	d during whole class dis n a small group, class or opriately to adults and ti	cussions and small group one to one discussion, c neir peers.	interactions.	taught in Topic in discussions and play.  To know and talk about some influential figures from the past.  To relevant questions, con using recently introduce	
National Curriculum English Spoken language)	Ask relevant questions	to expand their knowled nswers arguments and d	dge and understanding opinions.	motional Deve	la mana ant	

from which children can achieve at school and in later life.

children, they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform

Self-Regulation,	To know the school rules and be able to talk	To be able to show	To be able to show	To be able to think	To be able to show
Managing Self	about how they help to keep them happy and	resilience and	understanding of their	about the perspectives	sensitivity to their own
Building	safe.	perseverance in the	own feelings and those	of others.	and to others' feelings.
		face of challenge.	of others and begin to		
Relationships	To be able to talk about how to stay safe.		regulate their	To be able to manage	To be able to display
(These have		To be able to Identify	behaviour accordingly.	their own needs.	confidence to try new
been split for extra	To be able to see themselves as a valuable	and moderate their			activities and show
focus supporting the	individual.	own feelings socially	To be able to set and	To know about and	independence,
<b>SCARF</b> HRE scheme of		and emotionally.	work towards simple	show understanding of	resilience and
work)	To be able to build constructive and respectful		goals.	their own feelings and	perseverance in the
	relationships.	To be able to display		those of others and	faces of challenge
		confidence to try new	To be able to display	begin to regulate their	
	To know how to be a good friend	activities	Confidence to try new	behaviour accordingly.	To be able to give
			activities.		focused attention to
	To know what to do if they are feeling worried	To be able to Manage		To be able to set and	what the teacher says,
	about something.	own basic hygiene and	To be able to explain	work towards simple	responding
		personal needs.	the reasons for rules	goals.	appropriately even
	To be able to express their feelings and consider		and know right from		when engaged in
	the feelings of others and regulate behaviour	To know what	wrong.	To be confident to try	activity, and show an
	accordingly.	democracy means and		new activities and be	ability to follow
		begin to build an	To be able to Manage	able to explore different	instructions involving
	To be able to work and play cooperatively and	awareness of majority	own behaviour.	ways of doing things.	several ideas or actions.
	take turns with others	votes through voting in			
		class.	To be able to talk about	To be able to explain	
	To be able to give focused attention to what		what is fair and what is	the reasons for rules	
	their peers and the teachers say.		not fair.	and know right from	
				wrong.	
SCARF topics	Me and my Relationships	Keeping myself safe	Rights and	Being my best	<b>Growing and changing</b>
	Talk about similarities and differences.	Talk about how to keep	<u>responsibilities</u>	Feel resilient and	Understand that there
	Name special people in their lives.	their bodies healthy	Understand that they	confident in their	are changes in nature
	Describe different feelings.	and safe.	can make a difference.	learning.	and humans.
	Identify who can help if they are sad, worried or	Name ways to stay safe	Identify how they can	Name and discuss	Name the different
	scared.	around medicines.	care for their home,	different types of	stages in childhood and
	Identify ways to help others or themselves if	Know how to stay safe	school and special	feelings and emotions.	growing up.
	they are sad or worried	in their home,	people.	Learn and use strategies	Understand that babies
		· ·	Talk about how they	_	
	Valuing difference	classroom and outside.		or skills in approaching	are made by a man and
	Be sensitive towards others and celebrate what	Know age-appropriate	can make an impact on	challenges.	a woman.
	makes each person unique.	ways to stay safe	the natural world.	Understand that they	Use the correct
	Recognise that we can have things in common	online.	Talk about similarities	can make healthy	vocabulary when
	with others.	Name adults in their	and differences	choices.	naming the different
	with others.	lives and those in their	between themselves.		parts of the body.

	Use speaking and listening the lives of their peers. Know the importance of kindness towards others. Demonstrate skills in built cooperation.	showing care and	community who keep them safe	Demonstrate building relationships with friends.	Name and recognise how healthy choices can keep us well	Know how to keep themselves safe.		
ELGs:	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 focus and attention to what the teacher says, responding appropriately even when engaged in an 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.  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 other's needs.							
KS1: (based on RSHE statuary guidance and SCARF framework								
F								
Skills from whole school progression map (provided by PE subject leaders)	To be able to move confidently in different ways.  To know and revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping,	To be able to balance and coordinate. safely.  To be able to negotiate space effectively.  To be able to develop and refine a range of ball skills including throwing, catching,	To know and be able to perform in small groups some floor Gymnastic moves.  To be able to Develop the overall body strength, coordination, balance, and agility needed to engage successfully	<del></del>	To know and refine a range of skills including throwing, catching, kicking, passing, batting, and aiming.  To be able to Develop confidence, competence, precision, and accuracy when engaging in activities	To know how to participate in sporting events.  To know and participate in different athletic races and events.  To be able to show good agility, balance and coordination.		

To be able to become	To be oblessed and a	alternation from a standard solution of	And the materials and	To know and	
To be able to listen to	To be able to develop	disciplines including	taking turns and		
instructions and know	confidence,	dance, gymnastics,	sharing whilst	consolidate travelling	To be able to use a
how to stay safe in gym	competence, precision,	sport,	Comparing movements	and balancing skills	sequence of
lessons.	and accuracy when		and skills with others.	through building	movements with some
	engaging in activities	To be able to perform a		sequences.	changes in level,
To knows and be able	that involve a ball.	single skills or	To be able to use		direction or speed
to travel and balance in		movement with simple	equipment properly	To be able to	
different ways,	To be able to	control.	and move and land	Experiment with	To be able to combine
returning to defined	experiment with and		safely.	direction and be able to	different movements
space.	develop increasingly	To know and be able to		change direction and	with ease and fluency.
	complex ways of	discuss some of the	To be able to work in a	speed whilst	
To be able to move on	travelling.	changes that occur	team collaborating and	maintaining personal	To know and use
the spot and around	To be able to define	during exercise.	problem solving.	space.	relevant vocabulary
with some awareness	own space without	To know good practices	(Outdoor and		when observing
of others	visible boundaries.	regarding health and	adventurous activities)	To know what	changes in self and
		wellbeing such as		constitutes a healthy	others when exercising.
To be able to	To know how to use	eating healthily,		lifestyle.	
experiment with wide	high apparatus safely.	exercising regularly,			
range of small		sleep and reasonable		To be able to Use large	
equipment learning	To be able to use high	amounts of screen		and small apparatus	
some degree of	apparatus such as the	time.		safely and with some	
control.	ropes and climbing			skill.	
	structures in P.E and in				
To be able to name	the playground.				
basic tools and explain	1 75				
their safe use in P.E.	To be able to				
	experiment with wider				
	range of equipment				
	and use with more				
	control.				
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### **Gross and fine Motor Skills**

Continuously check the process of children's handwriting (pencil grip and letter formation, including directionality). Provide extra help and guidance when To be able to use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.

To know and be able to talk about the different factors that support their overall health and wellbeing: regular physical activity, healthy eating, toothbrushing, sensible amounts of 'screen time', having a good sleep routine, being a safe pedestrian.

To be able to develop the foundations of a handwriting style which is fast, accurate and efficient.

To be able to confidently and safely use a range of large and small apparatus indoors and outside and in a group.

To be able to 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 spoon.

Develop overall body-strength, balance, co-ordination, and agility.

Develop fine motor skills- holding pencil correctly, using scissors etc.

Fine motors skills to be continually developed through continuous provision or Objective Led Planning (OLP)

KS1 (taken from PE National curriculum)	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.  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.  Participate in team games, developing simple tactics for attacking and defending.  Perform dances using simple movement patterns.							
+ - × =	Developing a strong gr Children should be able patterns within those r manipulatives, including vocabulary from which children to develop the children develop posit	ounding in number is enero to count confidently, on the count confidently, on the count confidently, on the count	ssential so that all childred develop a deep understa requent and varied opports frames for organising cs is built. In addition, it also across all areas of ma	inding of the numbers to ortunities to build and ap counting - children will o is important that the cu thematics including shap of for patterns and relati	y <b>building blocks</b> to exce <b>5 10</b> , the <b>relationships be</b> ply this understanding - so develop a secure base of rriculum includes <b>rich op</b> pe, space and measures. <b>onships</b> , spot <b>connection</b>	etween them and the such as using knowledge and portunities for It is important that		
Number and Numerical Patterns Following the NCTEM mastering number program	Subitising To perceptually subitise within 3  To identify sub-groups in larger arrangements  To create their own patterns for numbers within 4  To practise using their fingers to represent quantities which they can subitise  To experience subitising in a range of contexts, including temporal patterns made by sounds.	Subitising To continue from first half-term To subitise within 5, perceptually and conceptually, depending on the arrangements.  Cardinality, ordinality & counting To continue to develop their counting skills  To explore the cardinality of 5, linking this to dice patterns and 5 fingers on 1 hand To begin to count beyond 5	Subitising To increase confidence in subitising by continuing to explore patterns within 5, including structured and random arrangements  To explore a range of patterns made by some numbers greater than 5, including structured patterns in which 5 is a clear part  To experience patterns which show a small group and '1 more' continue to match arrangements to finger patterns.	Subitising To explore symmetrical patterns, in which each side is a familiar pattern, linking this to 'doubles'.  Cardinality, ordinality & counting To continue to consolidate their understanding of cardinality, working with larger numbers within 10  To become more familiar with the counting pattern beyond 20.	Subitising To continue to practise increasingly familiar subitising arrangements, including those which expose '1 more' or 'doubles' patterns  To use subitising skills to enable them to identify when patterns show the same number but in a different arrangement, or when patterns are similar but have a different number  To subitise structured and unstructured patterns, including those which show	To know and be able to form Numbers 0-20  To be able to Order numbers 0-20 and say what one more or one less is  To be able to count forwards and backwards on a number line.  To be able to recognise different coins and make amounts using them.  To be able to solve money subtraction problems.  To be able to tell different times.		

### Cardinality, ordinality & counting

To relate the counting sequence to cardinality, seeing that the last number spoken gives the number in the entire set

To have a wide range of opportunities to develop their knowledge of the counting sequence, including through rhyme and song

To have a wide range of opportunities to develop 1:1 correspondence, including by coordinating movement and counting

To have opportunities to develop an understanding that anything can be counted, including actions and sounds

To explore a range of strategies which support accurate counting.

#### Composition

To see that all numbers can be made of 1s

To begin to recognise numerals, relating these to quantities they can subitise and count.

#### Composition

To explore the concept of 'wholes' and 'parts' by looking at a range of objects that are composed of parts, some of which can be taken apart and some of which cannot

To explore the composition of numbers within 5.

#### Comparison

To compare sets using a variety of strategies, including 'just by looking', by subitising and by matching

To compare sets by matching, seeing that when every object in a set can be matched to one in the other set, they contain the same number and are equal amounts.

#### SSM

To know coins, have different values.

### Cardinality, ordinality & counting

To continue to develop verbal counting to 20 and beyond

To continue to develop object counting skills, using a range of strategies to develop accuracy

To continue to link counting to cardinality, including using their fingers to represent quantities between 5 and 10

To order numbers, linking cardinal and ordinal representations of number.

#### Composition

To continue to explore the composition of 5 and practise recalling 'missing' or 'hidden' parts for 5

To explore the composition of 6, linking this to familiar patterns, including symmetrical patterns

To begin to see that numbers within 10 can be composed of '5 and a bit'.

#### Composition

To explore the composition of odd and even numbers, looking at the 'shape' of these numbers

To begin to link even numbers to doubles

To begin to explore the composition of numbers within 10.

#### Comparison

To compare numbers, reasoning about which is more, using both an understanding of the 'howmanyness' of a number, and its position in the number system.

#### SSM

To know different times of the day, days of the week and months of the year.

To know coins, have different values and be able to say what some coins values are.

To know and be able to talk about 3D shapes and shape properties

numbers within 10, in relation to 5 and 10

To be encouraged to identify when it is appropriate to count and when groups can be subitised.

### Cardinality, ordinality & counting

To continue to develop verbal counting to 20 and beyond, including counting from different starting numbers

To continue to develop confidence and accuracy in both verbal and object counting.

#### **Comparison**

To explore the composition of 10.

#### **Composition**

To order sets of objects, linking this to their understanding of the ordinal number system.

#### SSM

To know the minute and hour hands on a clock.

To begin to be able to tell O-clock and half past times.

To be able to make comparisons with

To Know 2D, 3D shapes and shapes properties.

To be able to Recognise and create patterns.

To be able to halve numbers and know and recall halving number facts

To be able to Double and know and recall double number facts.

To be able to solve Number word problems- (addition and subtraction) with manipulatives and mentally.

To be able to count in 2s, 5s and 10s

#### SSM

To Know 2D, 3D shapes and shapes properties.

To be able to Recognise and create patterns.

	To compose their own	To be able to recognise	<u>Comparison</u>		length, weight or	
	collections within 4.	coins and begin to	To continue to		capacity.	
		match amount to coin	compare sets using the			
	<u>Comparison</u>	values 1p,2p, 5p	language of			
	To understand that sets		comparison, and play			
	can be compared		games which involve			
	according to a range of		comparing sets			
	attributes, including by					
	their numerosity		To continue to			
	·		compare sets by			
	To use the language of		matching, identifying			
	comparison, including		when sets are equal			
	'more than' and 'fewer		·			
	than'		To explore ways of			
			making unequal sets			
	To compare sets 'just		equal.			
	by looking'.					
			SSM			
	SSM		To know the days of			
	To know 2D shapes and		the week.			
	be able to talk about					
	their properties.		To know 2D shapes and			
	· ·		shape properties.			
	Money- Using money in					
	role play and beginning		To be able to talk about			
	to recognise different		patterns in events			
	coins.		using language first,			
			then, after before.			
	To be able to select and					
	rotate shapes building		To be able to talk about			
	an awareness that		and identify patterns			
	shapes can have		and create own			
	shapes within it.		patterns.			
.Gs:	·	nderstanding of numbers t		ition of each number. Subi	tise up to 5. Automatically	recall (without referen
	·	-	E (including subtraction f		•	•

to rhymes, counting or other aids) number bonds 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 s 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 odds and evens, double facts and how quantities can be distributed equally.

KS1 (taken from **Maths National** curriculum)

The principal focus is to ensure that pupils develop confidence and mental fluency with whole numbers, counting and place value. Pupils should develop their ability to recognise, describe, draw, compare and sort different shapes and use the related vocabulary. By the end of KS1 pupils should know the number bonds to 20.



#### Literacy

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

### Comprehension Word Reading Writing

To know some graphemes and phonemes.

To be able to correctly say the phonemes and match it to the grapheme.

To orally blend some CVC words.
To begin to show understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.

To be able to anticipate key events in stories.

To know and use recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play.

Use mark making as a way to convey or interpret ideas,

To know all the phase 2 tricky words.

To blend sounds to read simple words

To segment and write some CVC words.

To begin to write some short captions, labels, and simple repetitive sentences with adult support.
To read some short sentences.

To know sentences are made up of several words.
To participate in shared

writing experiences.

To know and use recently introduced

vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play.

To be able to talk about story structures.

To know the sounds for each letter in the alphabet and at least 5 digraphs

To read and write some CVCC words.

To read words consistent with their phonic knowledge.

To read aloud simple sentences and books that are consistent with their phonic knowledge, including all phase 2 tricky words.

To write recognisable letters, in line with PENPALS handwriting scheme.

To segment and spell regular words when writing independently.

awareness of capital

To write simple regular words as sentences

To continue to build an

To know and read phase 3 tricky words

To know the sounds for each letter in the alphabet and at least 10 diagraphs.

To read simple words, sentences and books that are consistent with their phonic knowledge, including all taught tricky words To segment and spell words.

To begin to be able to talk about adjectives in sentence writing.

To re-read loved books for enjoyment and build their fluency, understanding and confidence.

To retell stories and narratives using their own words and recently introduced vocabulary.

To form all lower-case and some capital letters correctly.

To segment and spell words and write simple phrases and sentences that can be read by others.

To read simple words, sentences and books that are consistent with their phonic knowledge, including all taught tricky words

To infer why things, happen in stories

To use and understand recently introduced vocabulary during discussions about stories, nonfiction, rhymes and poems and during role play.

To Write a sequence of ideas as short sentences.

To join some digraphs when writing.

To write sentences using adjectives, nouns and connectives.

To consistently use capital letters, finger spaces and full stop.

To be able to re-read what they have written to check that it makes sense.

To demonstrate understanding of what they have read by retelling and answering comprehension questions.

To read a variety of texts consistent with their phonic knowledge.

Read aloud simple sentences and books that are consistent with their phonic knowledge, including most taught tricky

Write phrases and sentences that can be read by others.

	experiences and messages.	To talk about characters, settings, authors and illustrators	letters full stops and finger spaces when writing sentences.  To begin to represent a well-known story using a story map.	To begin to innovate a well-known story using a story map.	To write sentences and begin to use capital letters full stops and finger spaces when writing.	To introduce narratives in their own writing.		
Phonics	Phase 2	Phase 2	Phase 3	Phase 3	Phase 4	Phase 4		
Little Wandle	Sounds: S-l	Sounds: ff-nk	Sounds: ai – er	Sounds: review ai-er	short vowel sounds	Long vowel sounds		
Little Wandle	Tricky Words: is I the	Tricky Words: put-be	Tricky words: was-pure	Tricky words: Review is-pure	endings: ing/ed/est Tricky words: said- today	Recap endings Recap all tricky words		
KS1 (taken from Jonathon Bond Year 1 curriculum)	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 of the alphabet and at least 10 diagraphs.  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 the sounds in them and representing the sounds with a letter or letters.  Write simple phrases and sentences that can be read by others.  Speaking, Listening and Discussion - Tell a story or describe an incident clearly  Becoming a Reader- Retell a story using prompts  Planning, Composing and Evaluating - Write a sequence of sentences							
	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.							
Past and Present	To be able to talk about	To know and	To be able to draw	To be able to compare	To continue to show	To be able to Look at		
	members of their	understand that some	information from a	characters from	respect and tolerance	Similarities and		
People, culture and	immediate family and	places are special to	simple map for their	stories, including	for those with different	differences between		
Communities	community.	members of their community.	local area.	figures from the past.	ideas and beliefs than their own	the natural world around them in the past and present.		

	To be able to talk about themselves in the past when they were younger and make sense of their family history.  To know, name and describe people who are familiar to them.  To be able to talk about members of their immediate family and community.  To be able to talk about the lives of people around them and their roles in society both in the present and past.	To know some historical facts and stories  To be able to recognise that people have different beliefs and celebrate special times in different ways. (Halloween, Bonfire night, Divali, Christmas)  To know about different celebrations that occur in Autumn (Diwali, Hannukah, Remembrance Day, Christmas and black history month,)  To know about some influential figures from the past such as Mary Anning, Rosa Parks, Guy Fawkes and Martin Luther King, Neil Armstrong	To be able to recognise some similarities and differences between life in this country and life in other countries.  To learn about different cultures in other places in the world.  To be able to Comment on images of familiar situations in the past.	To compare and contrast artefacts from the past including toys.  To continue to learn about different cultures in other places in the world.	To be able to respect the values, ideas and beliefs of others whilst not imposing personal beliefs on others.	To know about influential figures from the past such as Amelia Earhart, The wright brothers, Neil Armstrong and discuss historical events that have happened in the past.  To be able to comment on images situations in the past.
Skills from whole school progression map (provided by History subject leaders)	Begin to develop an awareness of the past and passing of time (me then/ now/ seeds/decaying matter)  People in my family  Recount changes that have occurred in their own lives.  Children talk about past events in their	Show an understanding of the concept of nation and a nation's history (Bonfire night, Remembrance Day)  Consider chronology within the context of own lives	Know that there are similarities and differences between themselves and others, and among families, traditions and communities (homes around the world)	Make observations about why things occur and talk about changes	Discussing history through stories  Make observations about why things occur and talk about changes (life cycles)	Important events across the year (seasons, Birthday, age, Harvest- recap and reflect

	lives or the lives of their family members.					
The Natural World	To explore the natural world around them, making observations and drawing pictures and observing Important changes and Seasons outside  To describe what they see, hear, and feel whilst outside.	To explore the natural world around them, making observations and drawing pictures of animals and plants.  To know and understand the important processes and changes in the natural world around them, including seasons and changing states of matter through observations and investigations at Forest school	To Explore the natural world around them.  To compare the natural world in different places around the world. (Looking at geographical and climate differences.  To describe what they see, hear, and feel whilst outside.  To begin to understand the negative impact that humans can have the environment.  To Understand the important processes and changes in the natural world around them, including seasons and changing states of matter.		To explore and talk about different forces they can feel when experimenting.  To know what they can do to make positive changes towards sustainability.  To know and understand the important processes and changes in the natural world around them building an understand of how human activity can have a negative impact on the environment and what they can do to look after the natural world.	To be able to talk about the differences between materials and changes they notice.  To know what a plant needs to grow.  To explain some concepts of growth through observation of seeds growing in the EYFS garden.  To know about some lifecycles with a focus on tadpoles. To know how to care for the natural environment and living things
Skills from whole school progression map (provided by Geography subject leaders)	Shows an interest in the lives of those who are familiar to them  Comments and asks questions about their familiar world and places they live or the natural world.  Shows care and concern for living things and their environment.  Context:	Shows care and concern for living things and their environment.  Looks loosely at similarities/ differences and how things change. Discuss seasons and weather  Context: Outdoor learning sessions: Children will spend time exploring the	Talk about the features of their own immediate environment and how they might differ from others  Context: Look at some photographs/ videos from polar climates. What do you notice in these environments? How are they similar/different to Galleywood? What do you notice about the	Shows care and concern for living things and their environment.  Discuss seasons and weather  Context: What is an ocean? Why do we need oceans? What can you find in an ocean? Are they all the same or are they different?  Children will learn about the creatures	Talk about changes in the environment Children know about similarities and differences related to places, objects and things.  Context: What is a rainforest? Look at some photographs/ videos from tropical climates, including the rainforest. What do you notice in these environments? How are they similar/	Children know about similarities and differences related to places, objects and things.

	Children to learn about their environment at Galleywood Infant School. They will spend time outside, noticing the natural environment around them. They will take part in gardening activities, nature walks and discussions about seasonal changes.	different areas of our school grounds. They will learn to: •follow simple routes, •discuss seasonal changes, noticing changes to the vegetation around school and the weather	plants and animals in these polar climates?  Vocabulary: cold, icy,	that live in the world's oceans and how they can differ depending on whether they are deep, tropical, polar seas etc.  Vocabulary: hot, cold, near, far, deep, ocean, sea, river	different to Galleywood? What do you notice about the plants and animals in these tropical climates?  Vocabulary: hot, cold, weather, near, far  Draw information from a simple map. Children to look at maps of Galleywood and compare to maps of rainforests around the world in atlases. What do these maps tell us about what this place might be like?  Recognise some similarities and differences between life in this country and life in other countries  Use the text 'This is our World' by Tracey Turner to compare lives of children around the world to their life in Galleywood. Would you like to live in the rainforest? Why/ why not?	
Skills from whole school progression map (provided by Science subject leaders)	Pose simple questions — Why, How, Where, Do?  -Identifying and classifying	Pose simple questions – Why, How, Where, Do?  First hand observation of the natural and man- made world/objects around them.	start to compare by noticing simple similarities and differences (comparing animals)  -Identifying and classifying (animals)	they see, hear, feel, taste (using senses & taste test)  Perform simple tests in groups or as a whole class	Pose simple questions — Why, How, Where, Do?  Perform simple tests in groups or as a whole class	Name and describe a material/object using some key scientific terms and ideas  Perform simple tests in groups or as a whole class

Register		-Observations over time	Perform simple tests in	Children use and draw from	Children use and draw	Children use and draw from	Children use and draw	
Name and describe a distructions come key scientific terms and idea/experience to begin to some natural many scientific terms and idea/experience to begin to some natural many scientific terms and idea/experience to begin to some natural world around them.   Pattern spotting   Price terms and idea/experience to begin to connections (see above experiment)		(e.g tree diary)	groups or as a whole class	pre-existing knowledge			from pre-existing	
Description of the natural world around files   Description of the natural world around files				about the world/an	knowledge about the	about the world/an	knowledge about the	
First hand observation of the natural world around them.  Lising simple equipment than magnifying glasses i pads – camera and wideo		Name and describe a	To explore and name	idea/experience to begin to	world/an idea/experience	idea/experience to begin to	world/an idea/experience	
First hand observation of the natural world around them.  Lising simple equipment than magnifying glasses i pads – camera and wideo		plant using <b>some key</b>		_				
First hand observation of the natural world around them.  Using simple equipment Hand magnifying glasses I pads – camera and world or world magnifying glasses I pads – camera and world or world magnifying glasses I pads – camera and world or world magnifying glasses I pads – camera and world or world magnifying glasses I pads – camera and what has been read in class and uson world gray gray glasses and mays. Know some similarities and differences between 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 images 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 their experiences and what has been read to them in class. Understand some important processes and changes in 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 to them in class. Understand some important processes and changes in the natural world around them, including seasons and changing states of matter.  KS1  (taken from History Augustian States of the four countries and differences between the natural world around them and		- · · · · · · · · · · · · · · · · · · ·	made materials.				_	
First hand observation of the natural world around hem.  Using simple equipment I land magnifying glasses L-pads - camera and video  Fast and Present- Talk about the lives of 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 story, drawing on their experiences 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 story, drawing on their experiences between things in the past land in the past through settings, characters and events encountered in books read in class and story characters and events encountered in books read in class and story constitutes and differences between the immediate environment using knowledge from observation, discussion, stories, non-fiction, texts images and maps. Know some similarities and differences between life in this country and life in other 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 their experiences and what has been read to them in class. Understand some important processes and changes in 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 making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them michigate processes and what has been read to them in class. Understand some important processes and changes in the natural world around them, including seasons and changing states of matter.  KS1  Locational Knowledge: Name and locate the world's seven continents and five occans					· ·		. —	
the natural world around them.  Using simple equipment Hand magnifying glasses in pads – camera and video  Past and Present- Talk about the lives of 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 images 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, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country, drawing on their experiences and what has been read to them and contrasting environments, drawing on their experiences and what has been read to them in class. Understand some important processes and changes in the natural world around them, including seasons and changing states of matter.  KS1  (taken from Geography  Notional curriculum)  (taken from History)  National curriculum)  (taken from Science National Knowledge: Name and locate the world's seven continents and five oceans. Name, locate and identify characteristics of the four countries and capitals of the UK.  Human & physical geography: Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.  Use basic geographica		First hand observation of			2.42 22	-Pattern spotting	·	
Using simple equipment Hand magnifying glasses Epds - camera and video  Past and Present- Talk about the lives of 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 images 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, onfiction texts and (when appropriate) maps. The Natural World - Explores 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 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 to them in class. Understand some important processes and changes in the natural world around them, including seasons and changing states of matter.  KS1  (taken from Geography National  curriculum)  Validational  Curriculum)  Validational  Curriculum)  Validational  Validatio					Pose simple questions –	- determ spectring		
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### And magnifying glasses had a specific to the first of the form of the first of the four countries 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.  #### Post and Present- Talk about the lives of 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.  ###################################		Using simple equipment			(water experiments)			
### Pads - camera and video   Choose non-std units ((loating/sinking exp?)   Galleywood/jungle)  ###################################					Hair a simonla a muin manat			
### Past and Present- Talk about the lives of 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 images 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** Explores 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 making observations and drawing pictures of animals and plants. Know some similarities and differences between 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 making observations and drawing pictures of animals and plants. Know some similarities and differences between 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 including seasons and changing states of matter.  **KS1**  **Locational Knowledge:** Name and locate the world's seven continents and five oceans. Name, locate and identify characteristics of the four countries and capitals of the UK.  **Place Knowledge:** Understand geography:** Identify seasonal and dilly weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator		0 , 00						
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				Expressive A	rts and Design			

Painting, 3D modelling, messy play, collage, cutting, drama, role play, threading, moving to music, clay sculptures, following music patterns with instruments, singing songs linked to topics, making instruments, percussion. Children will have opportunities to learn and perform songs, nursery rhymes and poetry linked to their work / interests and passions.	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.  Give children an insight into new musical worlds. Invite musicians in to play music to children and talk about it. Encourage children to listen attentively to music. Discuss changes and patterns as a piece of music develops.					
Music	To be able to sing in a group or on their own, increasingly matching the pitch and following the melody.  To know a range of nursery rhymes and simple songs  To explore sound through: Singing topical, multicultural, seasonal etc songs.	Listen to and explore the beats of different music from around the world.  To know that different music is played for different celebrations.  To learn to play percussion, instruments and to listen as they play to the sounds they make.  To know that sounds can be changed by altering the way they are made	To move to musical stimuli and keep in time to the music.  To join in simple songs remembering some of the words.  To participate in action songs which call for movement  To watch and talk about dance and performance art, expressing their feelings and responses. (WTWTA workshop)	Be able to listen attentively, move to, and talk about music, expressing their feelings and responses.  To Imitate and create movement in response to music  To Tap out simple repeated rhythms and make some up showing interest in the way musical instruments sound.  To watch and talk about dance and performance art, expressing their feelings and responses. (Perform production)	Be able to listen attentively, move to, and talk about music, expressing their feelings and responses.  To know different songs and dance from around the world.  To know a repertoire of songs- nursery, topical, seasonal, interdenominational, and multi-cultural  To understand music can be written and begin to use musical symbols to create their own rhythms.	To be able to sing in a group or on their own, increasingly matching the pitch and following the melody.  To begin to be able to move rhythmically.  To be able to recognise repeated sound and motion movements to music  To use a variety of instruments in different ways to create new sounds.  To sequence a variety of sounds to create melodies and songs.
Creating with Materials Being Imaginative and expressive	To explore what happens when they mix colours. To experiment to create different textures.	Christmas presentation To learn about and create arts and crafts from different cultures e.g Rangoli patterns, Divas, Christmas cards, Hanukah cards.	To return to and build on their previous learning, refining ideas and developing their ability to represent them.	To create collaboratively sharing ideas, resources, and skills.	To know and select tools and techniques needed to shape, assemble and join materials.	To safely use and explore a variety of materials, tools and techniques.

	To draw and paint pictures of their families and people in the community.  To develop storylines in their pretend play.  To know that different media can be combined to create new effects.  To Manipulate materials to achieve a planned effect.  To play with others during role play who are engaged in the same theme.  To create simple representations of events, people and objects.	To know colours can be mixed to make a new colour.  To invent narratives in role play and when playing in the EYFS garden.  To play with others during role play who are engaged in the same theme.  To be able to sing and perform songs and rhymes from different celebrations.  To make props and retell stories for different audiences. To perform songs Dance in the Christmas presentation.	To know that different materials can be used to create Art.  To explore art from different places around the world.  To use simple tools and techniques competently and appropriately when creating arts from round the world  To select tools and techniques needed to shape, assemble and join materials they are using and explain the processes they have used.	To use props and role play to tell stories and act out narratives in play.  To know different uses and purposes for a range of media materials.	To represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role play and stories  To make props and use them to retell historical events adventure stories.  To engage with topic related role play.	To experiment with colour, design, texture, form and function.  To use what they have learnt about media and materials in original ways, thinking about uses and purposes.  To construct with a purpose.  To use paints and pastels and other resources to create observational drawings.
Skills from whole school progression map (provided by Art subject leaders)	Drawing Make marks with different drawing materials such as pencils, crayons, pastels, chalks. Explore large scale outside drawing. Develop and practice different line types such as curved, straight, wavy, thick, thin.	Painting Use thick and thin brushes. Describe and discuss the work of notable artists. Explore mixing and naming secondary colours. Develop an understanding of warm/cold colours. Use some of their ideas in their own creations.	Collage Cut and tear paper and card for their own collages. Glue a combination of materials that have been cut or torn to create a picture. Printing Use objects to create prints (e.g. vegetables, sponges).			Textiles Use paper to weave with support Large scale weaving e.g. Fence and skipping ropes, slats in a bench and daisies/long grass/leaves. Join material using glue. Sculpture Begin to sculpt with a variety of junk modelling materials

Skills from whole school progression map (provided by DT subject leaders)	Make simple representations of objects familiar to them such as, my house, my cat, my family	Electricals & Electronics To know that some toys and devices need batteries to work. To understand that if something is not working properly it could be fixed.	Discuss the shapes and patterns that different objects make. Develop rubbings using wax crayons Use fingers, hands, or feet to create print pictures.	Food Handle equipment including knives effectively and safely. Practise stirring, mixing and pouring.	Materials Cut materials safely using scissors.  Textiles Colour and decorate textiles using some techniques (adding sequins, pompoms, sticky shapes Jollings	Join with cello tape, glue and stickers Manipulate and use playdough/plasticine  Mechanics Name different types of transport. Discuss mechanisms on toys such as, wheels on cars or levers on bridges. Construction Use glue and sticky
					sticky shapes, lollipop sticks)	tape. Construct with a purpose in mind.
ELGs:	_	ials- Safely use and explore	·	•		, texture, form and
	Being Imaginative ar	eations explaining the proce ad Expressive- Invent, adap orm songs, rhymes, poems,	ot, and recount narratives a	and stories with peers and	their teacher. Sing a range	of well-known nursery

KS1 (taken from music National curriculum)  (taken from Art & Design National curriculum)	Use their voices expressively and creatively by singing songs and speaking chants and rhymes.  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 inter-related dimensions of music  To use a range of materials creatively to design and make product.  To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination.  To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.  Explore the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and						
(taken from DT National curriculum)	<u>Design:</u> Design purposef communicate their ideas <u>Make:</u> Select from and u use a wide range of mate <u>Evaluate:</u> Explore and ev	Design: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology.  Make: Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]. Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.  Evaluate: Explore and evaluate a range of existing products. Evaluate their ideas and products against design criteria. Technical knowledge. Build structures, exploring how they can be made stronger, stiffer and more stable. Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their					
	Computing						
ICT	To be able to Use a simple programme on the iPad or interactive whiteboard and predict the behaviour of a simple pattern.  Operate Simple Equipment.  (Phonics play, paint, Top Marks, 2Simple)  To be able to execute a sequence of instructions on a programming toy or app to guide a robot.  To know some ways to stay safe online.  To be able to execute a sequence of instructions on a programming toy or app to guide a robot.  To know some ways to stay safe online.  To know and understand different uses of technology and know-how computers help us outside school.  To Know how to stay safe online.  Keyboard skills, logging on/off						
Computational Thinking	Creating, Tinkering Awesome Autumn	Collaboration Persevering Winter Warmers	Pattern Logical reasoning	Abstraction Algorithms	Decomposition Summer Fun	Review of concepts	
KS1 (taken from Computing National Curriculum)	To understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions  To create and debug simple programs  To use logical reasoning to predict the behaviour of simple programs  To use technology purposefully to create, organise, store, manipulate and retrieve digital content  To recognise common uses of information technology beyond school  To use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies						