



	AT1	AT2	SP1	SP2	SUM1	SUM2
Cross Curricular theme	What makes me special?	How do the seasons change?	Is China like Chorley?	Can Giraffe's dance?	What's growing in the garden?	Do you like to be beside the seaside?
Predictable interests	Autumn	Bonfire night Halloween Christmas	Winter Valentine's day Shrove Tuesday and Ash Wednesday	Easter World book day	Spring	Summer
Themed Events/Global Learning	Harvest (Global Learning Link: Orphanages, different kinds of homes)	Bonfire night Anti- bullying week Remembrance Sunday Advent Begins (Global Learning Link: Christmas – being fortunate and lucky – linked to Letters to Santa, Christmas around the world: Shoebox appeal)	Safer internet week (Global Learning Link: Corona Virus, Cultures around the world)	Fairtrade Lent begins World book day Science week (Global Learning Link: Deforestation, Animal habitats, Endangered and extinct species)	Health Week (Global Learning Link: environment and looking after the environment – climate change on an age appropriate level)	(Global Learning Link: plastic pollution, sharks and whales being hunted, delicacies being eaten in different countries)
Experiences/Visits and Visitors	Mystery guests throughout the year	Post Christmas card home @ the Post box Christmas party Mystery guests throughout the year	Chinese dragon dancing Chinese drumming Mystery guests throughout the year Local area walk	Blackpool zoo visit Mystery guests throughout the year	Park visit – minibeasts/signs of spring Mystery guests throughout the year Health Week	Beach party Mystery guests throughout the year
Parent Links	Curriculum workshop Phonics workshop Breakfast stay and play	Christmas nativity	Maths focus stay and play – maths games	Mother's Day afternoon tea Love reading afternoon	Bring a plant gardening day – outdoor learning	End of year picnic, eat ice creams on the field with children and families





					Learning outdoors stay and play	
Inspirational Individuals		Ade Adepitan	Anne Frank	Mary Earps		
Communication & Language	Communication & Begin to understand how to listen carefully and		listening is import		Participate in small group discussions, offering their introduced vocabulary.	p, class and one-to-one ir own ideas, using recently
	Maintains attention, conducting appropriate activi		situations.	entively in a range of	Listen attentively and res with relevant questions,	spond to what they hear comments and actions when
	Articulate their ideas and formed sentences.	l thoughts in well-		ies, accurately vents and respond to ith relevant comments,	being read to and during small group interactions.	g whole class discussions and
	Listen to and talk about s and understanding.	stories to build familiarity	questions or action			vocabulary, especially by xploring the meaning and
	Extends vocabulary, especially by grouping and naming, exploring the meaning and sounds of new words.		quietly during appropriate activity. Make comments a			what they have heard and ask understanding.
	Use new vocabulary in d		and respond appropriately, while engaged in another activity. Hold conversation when engage exchanges with their teacher an			
	Uses language to imagin experiences in play situat	tions.	especially by grou exploring the mea	d their vocabulary, ping and naming, ining and sounds of new	Explain why things might happen, making use o recently introduced vocabulary from stories, non	
	Links statements and stic intention.	ks to a main theme or	words. Children follow in	structions involving	fiction, rhymes and poen	ns when appropriate. open and give explanations.
	Uses talk to organise, sec thinking, ideas, feelings a Introduces a storyline or	and events.	several ideas or ac	_		y asks e.g. who, what, when,
	Can describe their relativ		showing awarene	ss of listeners' needs.	Express their ideas and fo	eelings about their
	'behind' or 'next to'. Begin to connect one ide		accurately when to have happened or	sent and future forms alking about events that are to happen in the	past, present and future conjunctions, with mode	ntences, including use of tenses and making use of elling and support from their
	using a range of connect Use a range of tenses – e		future.		teacher	



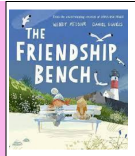
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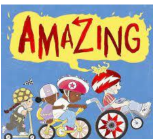
	Communication and Language is developed throughout the year through high quality speaking and listening interactions, daily group discussions, literacy sessions, sharing circles, PSHE sessions, Key worker times, story sessions, singing, speech and language interventions and assemblies.			
	Confidently use intonation, rhythm and phrasing.			
	Continue to question why things happen and give explanations. Asks e.g. who, what, when, how.			
Use intonation, rhythm and phrasing.	Confidently use a range of tenses – e,g. play, playing, played.			
Asks e.g. who, what, when, how.	Connect one idea or action to another using a range of connectives.			
Begin to question why things happen and give explanations.	They develop their own narratives and explanations by connecting ideas or events.			

Focussed Author	Jill Murphy	Jill Murphy	Mick Inkpen	Mick Inkpen	Eric Carle	Eric Carle
English	Core Text	Core Text	Core Text	Core Text	Core Text	Core Text
	The Friendship Bench by	The Little Red Hen		The Elephants Umbrella	The Woolly Bear	Somebody Swallowed
	Wendy Meddour			by Laleh Jaffari	Caterpillar by Julia	Stanley by Sarah Roberts
					Donaldson	

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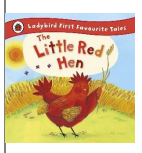




Amazing by Steve Antony

<u>Supplementary Texts</u> Fiction

Hello, Friend! by Rebecca Cobb What Happened to You? By James Catchpole Mama Zooms by Jane Cowen-Fletcher Superpower Like Mine by Dr Ranju Susan Laughs by Jeanne Willis



Core Text
The Leaf Thief by
Alice Hemming



Supplementary Texts Fiction

Owl Babies by Martin Waddell
After the Storm by
Nick Butterworth
The Very Helpful
Hedgehog by Rosie
Wellesley
A Little Bit Worried by
Ciara Gavin
Tidy by Emily Gravett
Non-Fiction

The Storm Whale in Winter by Benji



Davies

Supplementary Texts Fiction

Author Study, Benji Davies (i) The Storm Whale (ii) Grandma Bird (iii) The Great Storm Whale The Unexpected Visitor - J. Courtney-Tickle The Snail and the Whale – Julia Donaldson The Whale Who Wanted More – Rachel Bright

Non -Fiction Hello Mr Whale - Sam Boughton Storms - Katherine Baker Whales - Heather Marshall



Supplementary Texts Fiction

Arlo – Catherine Rayner Abigail – Catherine Rayner Solomon Crocodile – Catherine Rayner Little Red & the Very Hungry Lion - Catherine Rayner The Blue Umbrella – Emily Ann Davison

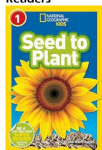
Non- Fiction

Hello Mrs Elephant –
Sam Boughton
Meerkats – National
Geographic Kids
A Zebra's Day –
National Geographic
Kids
Lions – National
Geographic Kids
Big Cat Babies – Big Cat
Collins

Core Text Chimpanzees by Ben Hubbard



Core Text
Seed to plant by
National Geographic
Readers



Supplementary Texts Fiction

A good place by Lucy Cousins I love Bugs by Emma Dodd Christopher's Caterpillars by Charlotte Middleton Matisse's Magical Trail by Tim Hopgood Tad by Benji Davis

Extraordinary Gardner – Sam Boughton



Text

<u>Core</u>

The Hundred Decker Bus by Mike Smith



Supplementary Texts Fiction

Somebody Crunched Colin by Sarah Roberts The unexpected visitor by Jessica Courtney Tickle Michael Recycle by Ellie Bethel

The Hundred Decker Rocket

– Mike Smith
Naughty Bus – Jan and
Jerry Oke
You Can't Take an Elephant
on a Bus – Patricia
Cleveland-Peck

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Non-Fiction

We All Have Different Families by Melissa Higgins Happy in Our Skin by Fran Manushkin My Hair by Hannah Lee Who are you? by Smritri Halls It's OK to be Different by Todd Parr

Poetry

Dad by Berlie Doherty If you could see laughter by Mandy Coe Owls in the Night by Catherine Baker (Big Cat) What Can You See in Autumn by Sian Smith What's Inside? By Monica Hughs Autumn is Here by Heidi Pross Gray Walk in the Woods by Flora Martyn & Hannah Tolsen

Poetry

The Yaffling Tree by Phil Bowen

Pet Cat, Big Cat – Alison Haw Long is a Whale? – Alison Lementani

Core Text



Hello Penguin – National Geographic Readers

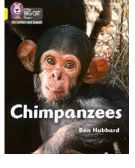
<u>Supplementary Texts</u> <u>Fiction</u>

I Can Fly – Fifi Kuo
I Follow the Fox - Rob
Bidulph
Well Done Mummy
Penguin – Chris
Haughton
Nabil Steals a Penguin
– Nashani Reed
The Snow Thief - Alice
Hemmin

Non-Fiction

Busy Penguins – John Schindel

Core Text



<u>Supplementary Texts</u> <u>Fiction</u>

Jazzy in the Jungle –
Lucy Cousins
Leap Frog – Jane Clarke
Chimp and Zee –
Laurence Anholt
Animal Crackers – Ruby
Wright
From My Window –
Otavia Junior
Along the Tapajós -

Non-fiction

Fernando Vilela

Swing Sloth – National Geographic Kids Hang on Monkey – National Geographic Kids We're Roaming in the Rainforest – Laurie Krebs Over in the Jungle – Marianne Berkes Jack and the Beanstalk Traditional Tale The Girl Who Planted Trees – Caryl Hart Oliver's Vegetables – Vivian French That's My Flower – Alice Hemming

Non-Fiction

Things with Wings by
Paul Shipton
Lift and Look Bugs –
Tracy Cottingham
Lift & Look Fruit &
Vegetables – Tracy
Cottingham
Lift & Look Trees – Tracy
Cottingham
Lift & Look Flowers –
Tracy Cottingham
Seeds – John Townsend
What's Inside – Monica
Hughes

Poetry

Nature trail by Benjamin Zephaniah Wasp on a tube by Chrissie Gittins Martha Maps It Out – Leigh Hodgkinson Mrs Armitage on Wheels – Quentin Blake There's a Tiger on the Train - Mariesa Dulak Christopher's Bicycle – Charlotte Middleton

Non-Fiction

Fusek Peters

Ten things I can do to help my world by Melanie Walsh The Brilliant recycling project book by Sarah Stanford Poetry Ice Cream Cone Beach Time - Here's a Little Poem: Collected

by Jane Yolen & Andrew

Make Tracks: □
Emergency □ Building
Site □ Trains − Johnny
Dyrander
I'm the Bus Driver −
David Semple (Revisit
Nursery Text)
My Big Book of Transport
− Moira Butterfield
Oxford Very First Atlas −
Dr Patrick Weigand
Maps − Karen Wallace
(Big Cat Collins)





		Baby Polar Bear - Anne Rooney Who lives here? Polar Animals -Deborah Hodge Penguins - Susanna Davidson Polar Animals (Animal Verse) - Paul Hess Poetry The Secret Place by Dennis Lee Rumble in the Jungle - Giles Andreae Poetry Alligator Pie by Dennis Lee Crick, Crack Crocodile By Joan Poulson Lizzy's Lion by Dennis Lee	Wheels on the Bus – Stella Blackstone (Barefoot Books) Poetry Inside a shell by John Foster The Seagulls by Michael Rosen	
Reading	Listen to and enjoy a variety of rhymes, songs, stories and non-fiction texts Begin to develop an understanding of story structures With support talk about stories, events, characters and settings Begin to re-enact / retell simple stories using some vocabulary and language structures from the text Answer questions with relevant comments Predict some story lines and vocabulary Say how they feel about stories Concepts about print Know that a caption / sentence is made up of words; one-to-one correspondence Be aware that a sentence starts with a capital letter and finishes with a full stop Identify initial phonemes in words - alliteration Orally blend phonemes in words Use phonic knowledge to read [vc and simple cvc words] Read labels, captions and simple sentences using current phonic knowledge	Listen to and enjoy a variety of rhymes, songs, stories and non-fiction texts Show an awareness of story structures – beginning / middle / end Talk about stories, events, characters and settings in response to questions Re-enact / retell simple stories using some vocabulary and language structures from the text Answer a range of questions with relevant comments Predict some story lines and vocabulary in response to what has been read Talk about book likes / dislikes	Listen to and enjoy a variety of stories, rhymes, poems and non-fiction texts Talk about the structure of stories e.g. beginning, middle and end Talk about story events, characters and setting in response to questions Re-enact / re-tell simple texts, using some vocabulary and language structures from the text Predict some of the story line and vocabulary, in response to what has been read Talk about likes and dislikes Understand and use recently learnt vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play. Answer a range of questions with relevant comments, including simple inferential and deductive questions Read labels, captions and some simple sentences using current phonic knowledge	
Phonics	School's systematic synthetic phonics programme Read Write Inc: - Grapheme phoneme correspondence - Blending and segmenting skills - High frequency words	School's systematic synthetic phonics programme Read Write Inc	School's systematic synthetic phonics programme Read Write Inc	



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Concepts about Print	Understand directionality of print - Left page before right - Left to right - Top to bottom - Return sweep Identify, name and talk about different parts of a book Know correct orientation of letters and words Understand the concept of a word and a letter Follow words with one-to-one correspondence Be aware that a sentence starts with a capital letter and ends with a full stop	Identify, name and talk about different parts of a book, including for non-fiction texts e.g. contents page, label, illustration, caption Know that a sentence starts with a capital letter and ends with a full stop	Know that a sentence starts with a capital letter and ends with a full stop Begin to understand and use page numbers
Vocabulary and oral composition	Use new vocabulary in sentences, in a range of contexts Say a label, caption or simple sentence that they would like to write (oral rehearsal for writing)	Use new vocabulary in sentences, in a range of contexts Say a simple sentence that they would like to write (oral rehearsal for writing)	Use new vocabulary in sentences, in a range of contexts Say a simple sentence that they would like to write (oral rehearsal for writing) Begin to orally compose a sequence of 2-3 simple sentences
Writing	Hold a pencil with a comfortable grip Write name with correct letter formation Know correct orientation of letters and words Spell VC words e.g. an, as, at, if, in, is, it, of, on, up, am Begin to spell simple CVC words e.g. dad, mum, cat, can, dog Begin to write a simple caption / sentence e.g. ■ It is a■ It is on■ It is an■ I can■ I can■ on the■ At the■ I got■ I put■ I had■ On the■ At the■ In a Know that a caption / sentence is made up of words; one-to-one correspondence Spell simple common exception words linked to phonics programme	Attempt to include spaces between each word Begin to use capital letter and full stop Write simple common exception words linked to phonics Programme Spell CVC words e.g. did, bed, his, him, put, red, sat, fun, hot, box, yes Begin to spell some words with digraphs e.g. shop, pink, chat, thin, boat, cow, moon Begin to write a simple caption / sentence using phonic knowledge	Use capital letter and full stop correctly within sentences Write simple common exception words linked to phonics Programme Confidently spell simple CVC words e.g. did, bed, his, him, put, red, sat, fun, hot, box, yes Spell words with some digraphs and trigraphs e.g. shop, pink, sing chat, thin, boat, cow, moon, book, rain, see, high, car, for Write a simple caption / sentence, using current phonics knowledge
Maths	Pupils will build on previous experiences of number from their home and nursery environments, and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of comparison.	Pupils will continue to develop their subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals.	Pupils will consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through varied practice. Pupils will:

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NCTEM – Mastering number Maths

Pupils will:

- identify when a set can be subitised and when counting is needed
- subitise different arrangements, both unstructured and structured, including using the Hungarian number frame
- make different arrangements of numbers within 5 and talk about what they can see, to develop their conceptual subitising skills
- spot smaller numbers 'hiding' inside larger numbers

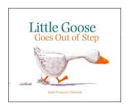
connect quantities and numbers to finger patterns and explore different ways of representing numbers on their fingers

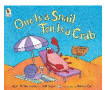
- hear and join in with the counting sequence, and connect this to the 'staircase' pattern of the counting numbers, seeing that each number is made of one more than the previous number
- develop counting skills and knowledge, including: that the last number in the count tells us 'how many' (cardinality); to be accurate in counting, each thing must be counted once and once only and in any order; the need for 1:1 correspondence; understanding that anything can be counted, including actions and sounds
- compare sets of objects by matching
- begin to develop the language of 'whole' when talking about objects which have part

Pupils will:

- continue to develop their subitising skills for numbers within and beyond 5, and increasingly connect quantities to numerals
- begin to identify missing parts for numbers within 5
- explore the structure of the numbers 6 and 7 as '5 and a bit' and connect this to finger patterns and the Hungarian number frame
- focus on equal and unequal groups when comparing numbers
- understand that two equal groups can be called a 'double' and connect this to finger patterns
- sort odd and even numbers according to their 'shape'
- continue to develop their understanding of the counting sequence and link cardinality and ordinality through the 'staircase' pattern
- order numbers and play track games
- join in with verbal counts beyond 20, hearing the repeated pattern within the counting numbers

- continue to develop their counting skills, counting larger sets as well as counting actions and sounds
- explore a range of representations of numbers, including the 10-frame, and see how doubles can be arranged in a 10-frame
- compare quantities and numbers, including sets of objects which have different attributes
- continue to develop a sense of magnitude, e.g. knowing that 8 is quite a lot more than 2, but 4 is only a little bit more than 2 begin to generalise about 'one more than' and 'one less than' numbers within 10
- continue to identify when sets can be subitised and when counting is necessary
- develop conceptual subitising skills including when using a rekenrek









Shape, Space & Measure Religious	White Rose Maths Talk about measures and patterns Compare size Compare mass Compare capacity Explore simple patterns Copy and continue simple patterns Create simple patterns	White Rose Maths Circles and Triangles Identify and name circles and triangles Compare circles and triangles Shapes in the environment Describe position Shapes with 4 sides Identify and name shapes with 4 sides Combine shapes with 4 sides Shapes in the environment My day and night	White Rose Maths Mass and capacity Compare mass Find a balance Explore capacity Compare capacity Length, height and time Explore length Compare length Explore height Compare height Talk about time Order and sequence time	White Rose Maths Exploring 3D shapes Recognise and name 3-D shapes Find 2-D shapes within 3-D shapes Use 3-D shapes for tasks 3-D shapes in the environment Identify more complex patterns Copy and continue patterns Patterns in the environment	White Rose Maths Manipulate, Compose and decompose Select shapes for a purpose Rotate shapes Manipulate shapes Explain shape arrangements Compose shapes Decompose shapes Copy 2D shape pictures Find 2d shapes and 3D shapes	White Rose Maths Visualise, build and map Identify units of repeating patterns Create own pattern rules Explore own pattern rules Replicate and build scenes and constructions Visualise from different positions Describe positions Give instructions to build Explore mapping Represent maps with models Create own maps from familiar places Create own maps and plans from story situations
Education	Covenant	and Promise	Jersualem	Garden	the earth	Encounter
RSE		Judaism				JOURNEY IN LOVE The wonder of being special and unique
We use Idecision to support teaching and learning and to help with any individual circumstances that occur	and emotionally. Beginning to show empathy. Start to set and work towards simple goals.		SPRING TERM Self-Regulation Continue to express their feelings appropriately and consider the feelings of others. Emotion, lonely, sad/happy, confident, pleased, frightened, angry, confused, disappointed, nervous/worried, and excited. Gain more confidence when identifying and moderating their own feelings socially and emotionally. Know that their own actions affect other people.		respond appropriately. Be able to set and work to	n to what the teacher says and owards simple goals. age their feelings and begin to atrol. efore acting and wait for

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throughout the year.

Beginning to form constructive and respectful relationships with adults and other children. Play co-operatively; taking turns with others (sometimes with support). Calm, patient, turn, sharing.

Start to take into account each other's ideas about how to organise their activity.

Beginning to be able to negotiate and solve problems without aggression. Fair, agree, turns, together, share.

Beginning to understand that their own actions affect other people.

See themselves as valuable individuals.

Managing self

Begin to know and talk about the different factors that support their overall health and wellbeing. Exercise, healthy/unhealthy, heartbeat, fit, clean, decay.

Being increasingly independent when managing their own basic hygiene and personal needs, including dressing, fastening coats, hanging coats on pegs, putting belongings in their bags and going to the toilet. Fasten

Manage their own needs (sometimes with support). Develop the skills they need to manage the school day successfully.

Become aware of the boundaries set, and of the behavioural expectations in school.

Start to show resilience and perseverance in the face of challenge.

Children are willing to try new activities, and starting to say why they like some activities more than others.

They are starting to work as part of a group or class, and beginning to understand and follow the rules. They are beginning to adjust their behaviour to different situations, and starting to take changes of routine in their stride.

Beginning to say when they do or don't need help.

Gain more confidence when setting and working towards simple goals.

Building Relationships

Negotiate and solve problems without aggression. Fair, agree, turns, together, share. Continue to see themselves as valuable individuals.

Play co-operatively, taking turns with others. Calm, patient, turn, sharing.

Form constructive and respectful relationships with adults and other children.

Think about the perspectives of others.

They take account of one another's ideas about how to organise their activity.

Managing self

Understand and abide by the behavioural expectations and boundaries in school. Continue to show resilience and perseverance in the face of challenge.

Gain more confidence and independence when managing their own needs.

Children are confident to try new activities, and say why they like some activities more than others

They work as part of a group or class, and understand and follow the rules.

They adjust their behaviour to different situations, and take changes of routine in their stride.

They say when they do or don't need help. Know and talk about the different factors that support their overall health and wellbeing. Gain more confidence when managing their own basic hygiene and personal needs, including dressing and going to the toilet. Continue to develop the skills they need to manage the school day successfully.

Begin to understand someone else's point of view can be different from theirs.

Begin to resolve minor disagreements through listening to each other and come up with a fair solution. Talk about their own and others' behaviour and its consequences, and know that some behaviour is unacceptable.

To confidently work and play cooperatively and take turns with others.

To be able to form positive attachments to adults and friendships with peers.

Managing self

Know the importance of physical exercise and a healthy diet for good health, and talk about ways to keep healthy and safe.

Manage their own basic hygiene and personal needs successfully, such as going to the toilet independently. Dress and undress independently, successfully managing fastening buttons and zipping up coat. Be confident to try new activities / engage in new experiences.

Be able to explain why we have rules.

Gain confidence when talking about the plans they have made to carry out activities and what they might change if they were to repeat them.

Understand when and how to stand up for themselves appropriately.

Talk about the things they enjoy, and are good at, and about the things they do not find easy





PSED Focus Teaching	Sharing Classroom routines Classroom rules/expectations Working together Starting school Feelings – Happy/Sad	Safe in and outdoors People who help to keep me safe Road safety week – Brake activities Takes steps to resolve conflicts with other children. E.g. finding a compromise. Giving to others – kindness Respecting each other's differences & similarities – Black History	Healthy Eating Healthy Mind Move your Body Healthy body – Germs Brushing teeth Expressing feelings and wishes See themselves as valuable individuals. Keeping safe online	Feelings – Anger, worry, Fear Takes steps to resolve conflicts with other children – saying sorry. Working together Staying safe on our trip	Being helpful at home and caring for our classroom Respecting each other's differences & similarities Looking after our pets Caring for our world Staying safe outdoors	Transition and changing classes. Friendship Caring for our world – Recycling Staying safe outdoors – going swimming, going on holiday, visiting the seaside
No Outsiders Resource:	Hello Hello – pg 80	It's ok to like different things - Red rockets and rainbow – pg 79			You choose – what I like – pg 78 Mommy, mama and me – pg 51	
Physical Development Fine Motor	Fine Motor Development Show preference to a dominant hand. Handle tools, objects, construction and drawing materials safely and with increasing control, (developing strength of hand arches, fine motor strength, in-hand manipulation, pincer grip, thumb opposition) Use a pencil and hold it effectively with correct pencil grip. Begin to form recognisable letters Write name using correct letter formation, including capital letter.		Fine Motor Development Handle tools, objects, construction and drawing materials safely and with competency Use a pencil and hold it effectively to form an increasing number of recognisable letters, which are correctly formed		to show accuracy and care recognisable letters (inclu letters), most of which are	n preparation for fluent grip in almost all cases. Begin e when drawing. Write ding lower case and capital e correctly formed. of a handwriting style, which

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UW/ (Science/History/ Geography)

Science planning taken from Plymouth Science scheme

Science – The natural World Biology Humans

All about me

- 1. Explore the world around me, making observations and drawing pictures of myself and others.
- 2. Know similarities and different between the natural world around me.
- 3. Work and play cooperatively and take turns with others.

Head, nose, ears, neck, leg, knee, foot, toes, arm, hands, fingers, chest, tummy. Baby, toddler, teenager, adult, elderly. Sight, sound, taste, smell, touch.

Working Scientifically Identifying and classifying Identify parts of the body.

<u>Pattern Seeking</u> Looking for patterns in different stages of growth.

DM LINKS:

Science – The natural World Earth Science – Seasons

Seasons

- 1. Explore the natural world around them, making observations and drawing pictures of animals and plants. 2. Understand some important processes and changes in the natural world around them, including seasonal changes. 3. Describe their immediate environment using knowledge from observation, discussion and
- stories.
 4. Explore the natural world around them, making observations and drawing pictures of animals and plants.
 5. Know the similarities and differences between
- similarities and differences between the natural world around drawing on experiences of what has been read in class.
- 6. Understand some important processes and changes in the

Science – The natural World Biology Animals

1. I can understand the similarities and differences of animals in this country and in other countries.



- 2. I can recognise some environments that are different to the one in which they live.
- 3. I can understand the effect of changing seasons on the natural world.
- 4. I can engage in nonfiction books.
- 5. I can revise and refine my fundamental movement skills.

Animal, seasons, hibernation, habitat, warm, cold, rest, fat, movement, Earth, live, weather, food, shelter.

Working Scientifically Identifying and classifying

Science – The natural World Biology Science week

- Oceans
 1. I can explore the natural world around
- 2. I can understand some important changes in the natural world.
- 3. I can explore the natural world and make observations.
- 4. I can explore changing states
 5. I can discuss how pollution is changing the world and what I can do about it.

Ocean, climate, weather, Earth, Pacific, Arctic, Indian, Atlantic, Southern, pollution, floating, sinking, food chain.

Working Scientifically

Explore the natural work around them, making observations and drawing pictures of animals and plants.

Understand some important processes and changes in the

Science – The natural World Biology

Minibeasts and Growing

- 1. I can understand important changes and processes in the natural world.
- 2. I can explore the natural world around me.
- 3. I can explore the natural world around me
- 4. I can use my observations and skills to make a model.
- 5. I can notice changes in the natural world.
- 6. I can explore a variety of materials, tools and techniques to make a bug habitat.



The Bad-Tempered Ladybird
Fric Carle



Minibeast, insect, habitat, diet, caterpillar, butterfly, growing, chrysalis, larvae, segmented, legs, invertebrate, exoskeleton, food, life cycle.

Working Scientifically

<u>Identifying and classifying</u> Identify the stages of a caterpillar

Observing over time

Answering questions using secondary sources of evidence

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Explore the world around them, making observations and drawing pictures of themselves and others.

Know similarities and differences between the natural world around them

Work and play cooperatively and take turns with others.

natural world around them, including seasonal changes.

Summer, autumn, winter, spring, gripped, dew, trees, wise, shiver, bowers, shimmering, scamper, chill, blossom, melting, flit, cold, frosty, windy.

Working Scientifically Identifying and classifying Identify seasons and classifying things into the correct season

Observing over time

DM LINKS:

I can explore the world around me, making observations of colour.

I can participate in discussions and offer my own ideas using scientific words.

I understand some important processes

Identify where animals may live in the world.

Pattern seeking
Noticing similarities
and differences within
the seasons.
Look for patterns
between an animals
and its environment.

Observing over time

Answering questions using secondary sources of evidence

DM LINKS:

I can understand the similarities and differences of animals in this country and in other countries.

I can recognise some environments that are different to the one in which they live.

I can understand the effect of changing seasons on the natural world.

I can engage in nonfiction books. natural world around them, including... and changing states of matter.

Make comments about what they have heard and ask questions to clarify their understanding.

Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.

DM LINKS:

Explore the natural work around them, making observations and drawing pictures of animals and plants.

DM LINKS:

I can understand important changes and processes in the natural world.

- I can explore the natural world around me.
- Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.





and changes in the world, including colour and how they change by mixing.	Understand some important processes and changes in the natural world around them, including and changing states of matter. Make comments about what they have heard and ask questions to clarify their understanding. Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.	

<u>Earth Sciences – At the start of each season</u> <u>Seasonal changes</u>

- 1. To explore the school grounds describing what we see hear and feel during autumn, winter, spring, or summer outside.
- 2. To describe how autumn, winter, spring, or summer is different to other seasons and understand the effects of changing in seasons.
- 3. To explore how animals behave in autumn, winter, spring or summer.

Autumn, spring, summer, winter, seasons, cloudy, cold, shower, raining, windy, plants, hibernate, sunny, could, hat, warm, icy, frost, rainbow.

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DM LINKS:

Explore the natural world around them

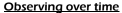
Describe what they see, hear and feel whilst outside

Understand the effect of changing seasons on the natural world around them

To explore, discuss and investigate scientific concepts such as materials.

Classification

Which clothes are suitable for each season?



How does the natural world change with the seasons?

Using our senses

How do we know that it is ____? What changes are happening outside?

How does a puddle change over time?

How does a snowman change as it melts?

Researching using secondary sources

Find out about how animals behave in different seasons.

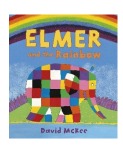
Find out about the weather and seasons.

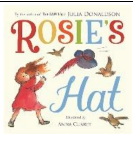
Comparative test

Harvest – apples experiment – what happens to the apples in different liquids? How quickly do ice cubes melt in different places?

Identifying & Classification

Making leaf man with leaves that are the same. Observing, collecting, drawing leaves Sorting and grouping leaves. Leaf kebabs/Leaf piles









History - Past and Present

How have I changed since I was a baby Chronology

SP1

History - Past and Present

Celebrations
Chronology
Historical enquiry
Similarity & diff

SUM2

History - Past and Present

The seaside in the past

1. Have they been to the seaside? What do they do at the seaside?

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Childhood Historical Enquiry & interpret

- 1. What is a timeline? (Once there were Giants by Martin Wadell) then, before, now, next, soon.
 - Kope Umansky Chris Faber

 Chair

 Baby

 Bearg
- 2. How I have changed since I was a baby?
- 3. Who is in your family?
- 4. Who is special to me?

DM LINKS:

Talk about members of their immediate family and community

Children talk about past and

present events in their own lives and in the lives of family members.

Name and describe people who are familiar to them They know about similarities and differences between themselves and others, and among families

Comment on images of familiar situations in the past

Compare and contrast characters from stories, including figures from the past

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

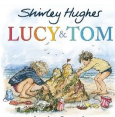
- 1. What is CNY?
- 2. How it is celebrated?
- 3. How can we help to celebrate CNY?

DM LINKS: Recognise that people have different beliefs and celebrate special times in different ways.

Recognise some similarities and differences between life in this country and life in other countries.

ELG: 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.

- 2. What was going to the seaside like 100 years ago?
- 3. How do we know what holidays were like 100 years ago?
- 4. How have seaside holidays changed over the past 100 years?



DM LINKS:

<u>Children talk about past and present events in their own lives and in the lives of family members</u>

Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class

Comment on images of familiar situations in the past Compare and contrast characters from stories, including figures from the past

ELG: 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;

What do we wear at different times of the year?

- 1. What do we wear in spring and summer?
- 2. How is this different to what we wear in Autumn and winter?

History Time box looking back at pictures from Autumn and Winter.

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History - Past and Present

Toys

- 1. What are our toys like today?
- 2. What are other people's toys like? What was my favourite toy when I was a baby?



- 4. What were our grandparents' toys like and how do we know?
- 5. What playground games did children used to play?
- 6. How is my teddy different from the very first teddy bears? How is it the same?

Chronology Childhood Historical Enquiry & interpretation

DM LINKS:

Children talk about past and present events in their own lives and in the lives of family members.

Continue to develop their ability to compare and contrast characters from stories, including figures from the past.

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

DM LINKS: Understand the effect of changing seasons on the natural world around them.

ELG: Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

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Old, New, Then, Now, Old-fashioned, Up-to-date,			
Worn, Mended, Modern, Young, Today, Yesterday,			
Tomorrow, Past, Present, Artefact, Long ago, Before,			
After, Change, Different, Invention, Chronology,			
Memory, Compare			
Celebrations			
Childhood			
Chronology			
Historical Enquiry & interpretation			
Thistorical Enquity a interpretation			
1. Who was Guy Fawkes			
2. How does your family celebrate Christmas?			
3. How do we celebrate Birthdays?			
4. How do people in our community celebrate			
special days?			
DM LINKS:			
Children talk about past and present events in their			
own lives and in the lives of family members.			
OWITHVES AND IT THE HVES OF FAILING MEMBERS.			
Continue to develop their ability to compare and			
contrast characters from stories, including figures			
from the past.			
nom the past.			
ELG:			
Talk about the lives of the people around them and			
their roles in society			
Understand the past through settings, characters			
and events encountered in books read in class and			
storytelling			
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;			
Geography – People culture and communities	Geography – People	Geography – People	Geography – People culture and communities
How the weather changes	culture and	culture and	The Seaside
1. To know the names of the seasons.	communities	communities	
To know what each season looks like.	China & Chorley	The Zoo	1. To know the seaside is where land meets sea.
3. To observe what our weather is like today.			2. To show where seaside's are on a map –
5. 10 observe what our weather is like today.	1. To know we	1. To know	Blackpool and Southport.
Key Vocabulary	live in Chorley	locate where	Diackpool and Southport.
Key Vocabulary	ive in Choncy	.ocate which	<u> </u>

EYFS RECEPTION CLASS LTP 2025-2026



Autumn Spring Summer Winter

DM LINKS: Explore the natural world around them Describe what they see, hear and feel whilst outside.

<u>Understand the effect of changing seasons on the natural world around them.</u>

ELG: Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Our School grounds

- 1. Know the name of their school.
- 2. To know a map is a picture of a place.
- 3. Name and locate key places around our school site.
- 4. To make a map showing key features of our school.
- 5. To know where our nearest postbox is.

Key Vocabulary

playground

hall

woods

library

school

path

Мар

Post-box

Fieldwork opportunities: Fieldwork in the school grounds and walk to the nearest postbox.

- 2. To know where we can play locally.
- 3. To know we live in England
- 4. To know China is another country at the other side of the world.
- 5. To know where is land and where is water on a map.
- To knowChina is far awayfrom where welive.
- 7. To know people in China have different culture.
- 8. To know
 Chinese people
 live in England.
- To know some places people may visit in China.
 To make a map of our walk and places in China.

Key Vocabulary

Sea Playo

Playground Road China

Culture

different animals live on a world map – penguin, polar bear, lion, camel, elephant, toucan

- 2. To know some places in the world are hot and some are cold.
- 3. To know the Arctic is cold and The Sahara Desert is hot.
- 4. To know there are different continents and oceans.
- 5. To use a map while at Blackpool zoo.

Key Vocabulary

World Continent Ocean Globe

Hot Cold Wet

Dry Arctic Sahara

Fieldwork opportunities: - trip to the zoo

Recognise some environments that are

- 3. To know our nearest seaside town is Southport.
- 4. To know what the landscape is like at a seaside: beach, sand,
- 5. To know what people might do at the seaside.

Key Vocabulary

Seaside Beach

Lighthouse Lifequard

Sea

Land

Fieldwork opportunities: - Virtual seaside trip

Recognise some environments that are different to the one in which they live.

<u>ELG - Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.</u>

ELG: Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.







	ELG - Describe their immed knowledge from observation non-fiction texts and maps DM LINKS: Draw information texts and maps DM LINKS: Draw information texts and maps and the second seco	on, discussion, stories,	Landmarks Country. Fieldwork opportunities: Walk to Stanstead Road Park ELG: 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.(Chorley and China) DM LINKS: Recognise some similarities and differences between life in this country and life in other countries. Recognise some environments that are different to the one in which they live. Draw information from a simple map	different to the one in which they live 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. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Recognise some similarities and differences between life in this country and life in other countries.	ne UK or the world we plot them on the maps and
	discuss. Seasonal changes	are ongoing throughout t	he year.		•
Music	AT1 Music and Movement - Kapow Creating simple actions to well-known songs, learning how to move to a beat and expressing	AT2 Christmas Nativity performance	SP1 Musical stories – Kapow Moving to music with instruction, changing movements to match the tempo, pitch or	SP1 Celebration Music 1 – off lesson (Kwanzaa music – Africa)	SUM1 Big band Learning about what makes a musical instrument, the four different groups of musical instruments, following a beat using an untuned instrument and performing a practised song. L & E: Film soundtrack & popular music





feelings and emotions	dynamics and learning	
through movement to	that music and	
music.	instruments can	
	convey moods or	
	represent character	
Celebration Music 1-off	'	
lesson (Hannukah)		
,		

Knowledge/skills Listen and Respond

To know twenty nursery rhymes off by heart.

To know the stories of some of the nursery rhymes.

To learn that music can touch your feelings.

To enjoy moving to music by dancing, marching, being animals or Pop stars.

Knowledge/skills – Explore and create

To know that we can move with the pulse of the music.

To know that the words of songs can tell stories and paint picture

Activity A Games Track Find the pulse by copying a character in a nursery rhyme, imagining a similar character or object and finding different ways to keep the pulse.

Activity B Copycat Rhythm Copy basic rhythm patterns of single words, building to short phrases from the song/s.

Activity C High and Low Explore high and low using voices and sounds of characters in the songs. Listen to high-pitched and low-pitched sounds on a glockenspiel.

Activity D Create Your Own Sounds Invent a pattern using one pitched note, keep the pulse throughout with a single note and begin to create simple 2-note patterns to accompany the song.

Knowledge/skills – singing

To sing or rap nursery rhymes and simple songs from memory.

Songs have sections.

To sing along with a pre-recorded song and add actions.

To sing along with the backing track.

Knowledge/skills - share and perform

A performance is sharing music.

Perform any of the nursery rhymes by singing and adding actions or dance.

Perform any nursery rhymes or songs adding a simple instrumental part.

Record the performance to talk about.

EYFS RECEPTION CLASS LTP 2025-2026



DT

Using KAPOW scheme of work

<u>AT1</u>

Structures

Junk modelling

Children explore and learn about various types of permanent and temporary joins. They are encouraged to tinker using a combination of materials and joining techniques in the junk modelling area.

Design

Making verbal plans and material choices. Developing a junk model.

Make

Improving fine motor/scissor skills with a variety of materials.

Joining materials in a variety of ways (temporary and permanent).

Joining different materials together.

Describing their junk model, and how they intend to put it together.

Evaluate

Giving a verbal evaluation of their own and others' junk models with adult support.

Checking to see if their model matches their plan. Considering what they would do differently if they were to do it again.

Describing their favourite and least favourite part of their model.

Technical

To know there are a range to different materials that can be used to make a model and that they are all slightly different. Making simple suggestions to fix their junk model.

Explore junk modelling, tinkering with temporary and permanent joins, and a range of materials. Create basic models

<u>SP1</u>

Textiles – Bookmarks

Explore and develop threading and weaving skills with different materials and objects

Bookmarks

Exploring threading and weaving

Paper weaving

Sewing with hessian

Designing bookmarks, Creating bookmarks Evaluating bookmarks

Design

Discussing what a good design needs. Designing a simple pattern with paper. Designing a bookmark.

Choosing from available materials.

Make

Developing fine motor/cutting skills with scissors. Exploring fine motor/threading and weaving (under, over technique) with a variety of materials. Using a prepared needle and wool to practise threading.

Evaluate

Reflecting on a finished product and comparing to their design

Knowledge

To know that a design is a way of planning our idea before we start.

To know that threading is putting one material through an object.

Thread, weave, pinch, push, pull, through, under, over, up, down, pattern, back, front, sew, sewing needle, wool, thread, hessian, design, evaluate, think.

Expressive Arts and Design -Explore, use and refine a variety of artistic effects to express ideas and feelings. -Return to and build on their

SUM1

Structures - Boats

Children will explore what is meant by waterproof, floating and sinking and will then experiment and make predictions with various materials to carry out tests. They will learn about the features of boats and ships before investigating their shape and structures to build their own.

Design

Designing a junk model boat.

Using knowledge from exploration to inform design.

Make

Making a boat that floats and is waterproof, considering material choices.

Evaluate

Making predictions about, and evaluating different materials to see if they are waterproof.

Making predictions about, and evaluating existing boats to see which floats best.

Testing their design and reflecting on what could have been done differently.

Investigating the how the shapes and structure of a boat affect the way it moves

Knowledge

To know that 'waterproof' materials are those which do not absorb water

Waterproof

Absorb

Prediction

Variable

Experiment Investigation

Float

Sink

Junk

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Join, stick, cut, bend, slot, smooth, bendy, bumpy, scissors, blades, handle, snip, squeeze, thumb, fingers, elbow, lift, open, measure, bigger, shorter, longer, taller, thicker, thinner, temporary, permanent, materials, push, pull, break, separate, fix.

Expressive Arts and Design -Explore, use and refine a variety of artistic effects to express ideas and feelings. -Return to and build on their previous learning, refining ideas and developing their ability to represent them. -Create collaboratively, sharing ideas, resources and skills. -ELG: Creating with materials> Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.

ELG: Creating with materials> Share their creations, explaining the process they have used.

previous learning, refining ideas and developing their ability to represent them. -ELG: Creating with materials> Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.

ELG: Creating with materials> Share their creations, explaining the process they have used.

Expressive Arts and Design -Explore, use and refine a variety of artistic effects to express ideas and feelings. - ELG: Creating with materials> Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. -ELG: Creating with materials> Share their creations, explaining the process they have used.

ART <u>Drawing - Marvelous Marks</u>

ARTIST -

Explore mark making using a range of drawing materials.

Investigate marks and patterns when drawing. Identify similarities and difference between drawing tools.

Investigate how to make large and small movements with control when drawing. Practise looking carefully when drawing. Combine materials when drawing.

Painting and mixed media: Paint my world

<u>ARTIST – Megan Coyle</u>

Explore paint, using hands as a tool. Describe colours and textures as they paint.

Explore what happens when paint colours mix.

Make natural painting tools. Investigate natural materials e.g. paint, water for painting.

Explore paint textures, for example mixing in other materials or adding water.
Respond to a range of stimuli when painting.

Sculpture and 3D: Creation station

ARTIST -Beth Cavener and Julie Wilson

Explore the properties of clay.
Use modelling tools to cut and shape soft materials eg. playdough, clay.
Select and arrange natural materials to make 3D artworks.
Talk about colour, shape and texture and

explain their choices.

Plan ideas for what they would like to make. Problem-solve and try out solutions when using modelling materials.

Develop 3D models by adding colour.

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DM LINKS: Explore, use and refine a variety of artistic effects to express their ideas and feelings. Return to build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills

ELG: Expressive Arts and design:

Creating with materials Safely use and explore
a variety of materials, tools and techniques,
experimenting with colour, design, texture, form
and function. Share their creations, explaining the
process they have used.

Hard long rough short smooth soft straight thick thin

Wavy Circle Curved Line Squiggly Zig Zag Chalk Drawing

Felt Tips Marks Wax crayons Self-portrait Picture Artist

Observe Oil pastel

Use paint to express ideas and feelings. Explore colours, patterns and compositions when combining materials in collage.

DM LINKS: Explore, use and refine a variety of artistic effects to express their ideas and feelings. Return to build on their previous learning, refining ideas and developing their ability to represent them.

<u>Create collaboratively sharing ideas, resources</u> <u>and skills</u>

ELG: Expressive Arts and design:
Creating with materials Safely use and explore
a variety of materials, tools and techniques,
experimenting with colour, design, texture, form
and function. Share their creations, explaining
the process they have used.

Dab, dot, shiny, silky, slimy, slippery, smooth, squelchy, sticky, wet, feathers, flower buds, grass, leaves, mix, pine cones, pattern, texture, twigs, happy, sad, excited, worried, sleepy, fast, slow, loud, quiet, transient, collage, fixed, not fixed, permanent, temporary, collage, landscape, rip, tear, cut, stick, flick, glide, splat, splatter, stroke, swish, wipe

DM LINKS: Explore, use and refine a variety of artistic effects to express their ideas and feelings. Return to build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills

ELG: Expressive Arts and design:

<u>Creating with materials Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Share their creations, explaining the process they have used.</u>

Pinch, roll, slimy, slippery, smooth, squash, sticky, stretch, squelchy, twist, bend, chop, cut, pinch, roll, slice, soft, stretch, 3D, bark, collage, landscape, leaves, petals, clay, design, sculpture, flatten, join, pinch, design, evaluate, model, plan

			stroke, stristi, tripe			
PE	PE Unit	PE Unit	PE Unit	PE Unit	PE Unit	PE Unit
Gross Motor	Lancashire PE Passport	Lancashire PE Passport	Lancashire PE Passport	Lancashire PE Passport	Lancashire PE Passport Dance – Seasons	Lancashire PE Passport 'Seaside'
	Fundamental movement	_	Castles	Elmer		
	skills	How to catch a star			 Use my body 	L1 – To balance on small
			L1 - To throw under	L1 – To make a range of	and create	body parts.
	L1 – To jump for a distance	L1 – To balance on	arm	shapes on small body	simple theme	L2 – To travel on hands and
	and land appropriately.	small and large body	L2 – To roll a ball.	parts. To travel in a	related shapes,	feet.
	L2 - To hop on both feet.	parts in the shape of a	L3 – To jump and land	range of ways and	movements and	L3 – To perform a variety of
	L3 – To underarm throw	star.	appropriately.	negotiate space	actions	gymnastic rolls.
	for distance	L2 – To send a	L4 – To perform a	successfully.	Use my body to	L4 – To show increasing
	L4 – To overarm throw for	ball/throwing	variety of gymnastic	L2 – To throw with	express simple	control over an object
	a distance		rolls.	increasing accuracy	theme related	pushing and patting it.

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Be able to jump of an object and land safely.

L5 – To catch with increasing accuracy L6 – To climb with confidence under, over and through climbing equipment.	equipment with increasing accuracy. L3 – To jump and land appropriately. L4 – To climb with confidence under, over and through climbing equipment. L5 – To practice throwing overarm L6 – To revise fundamental movement skills covered in the unit. CSSP – Christmas Multi Skills	L5 – To climb up and down apparatus using alternative feet. L6 – To revise fundamental movement skills covered in the unit.	underarm. To over arm throw for distance L3 – To perform a range of gymnastic jumps. To move freely and with confidence when rolling. L4 – To balance on one leg. To balance on a range of small body parts L5 – To climb with confidence under, over and through climbing equipment. L6 – To revise fundamental movement skills covered in the unit.	shapes, movements, and feelings 3. Travel safely and creatively in space 4. Show different levels when I travel 5. Look at pictures and create shapes, movements and actions 6. Remember and perform a basic sequence of movement	L5 – To underarm throw with some accuracy. L6 – To climb with confidence under, over and through climbing equipment.	
moving. Develop overall body streng Travel with confidence and and through balancing and (developing upper body strearm movements, crossing th coordination) Develop control over an obj throwing and catching, (developing and catching, (developing and catching) Begin to negotiate space an	Develop overall body strength. Travel with confidence and skill around, under, over and through balancing and climbing equipment, (developing upper body strength, balance, upper arm movements, crossing the midline, bilateral coordination) Develop control over an object in pushing, patting, throwing and catching, (developing upper arm movements, crossing the midline, bilateral		Continue to experiment with different ways of Develop their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. Develop good control and co-ordination in small movements – throwing, aiming, catching etc. Develop their co-ordination and awareness of others when negotiating space and obstacles. Continue to develop the necessary skills needed to confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Gain confidence when jumping off an object and		posture when sitting at a table or sitting on the floor. Develop precision and accuracy when engaging with activities that involve a ball. 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.	
			landing appropriately.		apparatus indoors and outside, alone and in a group.	

.





	Develop the necessary skills needed to confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.	Increasing demonstrate the ability to negotiate space successfully when playing racing and chasing games with other children	Negotiate space successfully when playing racing and chasing games with other children.	
	Begin to jump off an object and land appropriately.		Confidently ride a two wheel bike	
	Develop confidence when riding a two wheel bike			
Computing	AT2	SP2	SUM2	
	Programming Beebots	<u>Data Handling</u>	<u>Using a computer</u>	
	Computer Science	Information Technology	Information Technology	
	<u>Code</u>	Collect	<u>Communicate</u>	
	Learn the meaning of directional arrows and follow	Sort and categories objects	What a keyboard is and locating relevant keys	
	a simple sequence of instructions	Children respond to yes or no questions –	Logging in and out	
	Children experiment with programming a Bee-Bot	branching data bases	Mouse control	
	Learn how to give simple commands	Interpret basic pictograms	Mouse control and clicking	
	Understanding how to debug instructions, with the	Sort, Categorise, Category, Group, Describe	Mouse control clicking and dragging	
	help of an adult, when things go wrong.	Texture, Colour, Pattern, Size, Weight, Height,	Computer, Computer tower, Monitor, Keyboard,	
	Forward, back, backwards, right. Left, arrow,	Length, More, Less. Count, In total, Altogether,	Letters	
	direction, turn, straight on, directions, route,	Share, Divide, Equal, Bigger than, Smaller than	Numbers, Uppercase, Lowercase, Type, Log in, Log out,	
	Programme, Circle, Instructions, Algorithm	Thicker than, Thinner than	Computer safety, Protect, Password, Left-click, Right- click, Arrow, Cursor, Drag, Move, Drop	