	Topic	Communication and Language	Personal, Social and Emotional Development	Physical Development	Literacy	Mathematics	Understanding the World	Expressive Arts and Design
	All About Me	Nursery: Begin to share information about our ourselves, our families,	Nursery: Settling in. Learning routines and rules and beginning to	Nursery: P.E. Gymnastics - floor skills. Practise moving	Nursery: Understand the five key concepts about print:	Nursery: Sing counting songs using practical objects to support. Begin to say one	Nursery: Begin to make sense of their own life-story and family's history.	Nursery: Show an interest in mark-making, exploring
	Additional Topics: Settling In, Seasons, Forest School, Gardening.	experiences, our likes/dislikes by responding to a stimulus with gestures or verbalisations. Exploring our environment and gesturing/ sharing/	follow them with adult support where necessary. Making new friends by playing alongside them. Recognise key people who they can call	in ways modelled by others: rolling, crawling , walking, jumping, running, hopping, skipping, climbing.	- print has meaning - print can have different purposes - we read English text from left to right and from top to bottom - the names of the different parts of a	number for each item in order: 1,2,3,4,5, pointing to objects and giving one number name for each object (one to one correspondence) with support were needed.  Begin to understand that the last number reached when counting	Continue developing positive attitudes about the differences between people.  Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.	different mark-making materials by making dots, lines and circles. Begin to give meaning to the marks they make. Explore colour and colour-mixing. Focus on primary colours (red,
	Core Texts: Avocado Baby, Come to School too Blue Kangaroo, Funnybones,	showing/ verbalising what we notice with adult encouragement  Reception: Share	upon for support. Begin to develop their sense of responsibility and membership of a community.	their whole body through continual practice of large movements, such as waving, kicking,	book - page sequencing.  Phonics:	a small set of objects tells you how many there are in total ('cardinal principle') with support where needed. Begin to show 'finger numbers'	Reception: Talk about members of their immediate family and community.  How are we the same and different?	yellow and blue) and encourage them to mix two together at a time. Ask them what colour they make when mixed
	Giraffe's Can't Dance, Something Else, We Are All Different (Twinkl), I am the Seed that	information about ourselves and experiences with greater independence.	Understand the importance of being healthy, by following hygiene practises with	rolling, spinning, crawling and walking. Copy actions to music. Continue to practise	A1 Begin to notice different sounds around them and start to notice that	up to 5, with support where needed. Talk about and explore 2D shapes (for example, circles,	How we look/people in our family/what we do with our family /where we live. Name and describe people who	together. Listen with increased attention to sounds. Respond to stimuli they
	Grew the Tree (daily poetry book).	Revisit our environment and be able to verbalise the rules, expectations and possibilities within each area.	adult support, such as washing hands regularly, not putting resources in mouth, blowing nose with	kicking, throwing and catching balls. Build basic towers independently with a range of appropriate	different objects can make different sounds. A2 Enjoy exploring the different sounds that	rectangles, triangles, squares) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round.' Begin to play a variety of board	are familiar to them. Enjoys joining in with family customs and routines. Comment on images of familiar situations in the past.	have heard, expressing their thoughts and feelings. Begin to sing along to familiar songs and copy
	Literacy Tree Books - Outside Inside: Where the Wild Things Are, Bring the Rain to	Verbalise expectations, rules and offer support to new friends. Maintains attention,	tissue, brushing teeth, drinking water/milk and eating healthy food.	resources. Begin to use a scooter/tricycle with control.	instruments make and understand that they have to do something to or with the	games in a small group with adult support. Begin to complete simple jigsaws, with support where	What are the similarities/differences? Looks closely at similarities, differences and patterns and	actions modelled by an adult.
	Capiti Plain  Key Vocabulary:	concentrates and sits quietly during appropriate activity. Understands how to	Understand the importance of keeping ourselves and others safe with adult	Explore different materials and tools an begin to gain control to use them for basic	instrument to make a sound. A3 Explore the sound their bodies make by stamping,	needed (peg, pairs, multi-piece). Colour, size and shape matching.	change. Explore the natural world around them. Describe what they see, hear and	Reception: Mix primary colours with independence and begin to use them for a
П	family, mum, dad, brother, sister, grandma, grandad, friend, house,	listen carefully and why listening is important. Engage in story time. Ask questions in order to elicit information about	support where needed, by watching where we are going, being kind and gentle and asking for help	effect. Begin to tend to own health and safety needs, following prompts from an adult	patting, clapping and clicking. Join in with and copy actions in familiar songs. A4 Join in with familiar songs	Reception: Counting Principles: The One to One Principle – saying one number for each object you touch.	feel whilst outside. Understand the effect of changing seasons on the natural world around them.	purpose.  How to use design/creative areas inside and outside, selecting tools carefully
Autumn	home, room, garden, happy, sad, excited,	changes. Ask questions to welcome new friends	when needed. Child to begin to observe and discuss	where necessary.  Use a pencil with own choice of grip to make	and rhymes when led by an adult or peer. Begin to recognise	The Stable Order Principle – numbers have to be said in order.	All About Me Bodies – learn about and name body parts in varying detail	and looking after them. Putting resources back safely and neatly.

scared, worried, calm, angry, love, mine, my, yours, you, adult/grownup, child, baby, big, tall, small, little, short, hair, eyes, nose, mouth, ears, arms, legs, feet. hands. fingers, toes, knees, head, neck, shoulders, body, heart, blood, lungs, brain, skeleton, skin, bone, smell, taste, touch, see, hear. Harvest, food, crops, farm, farmer, healthy, unhealthy, autumn.

and gain an understanding of their likes/dislikes. Develop social phrases.

themselves and how they look different to other people (hair colour, skin colour, eye colour, etc.)

Reception: Refresh knowledge of rules and routines by asking auestions where needed. Model positive behaviours without direct supervision, such as sharing, tidying, seeking challenge, managing risks and set an example to younger children.

## RSE & PSHE

Self-regulation: My feelings

Children are learning to explore and understand their feelings, identify when they may be feeling something, and begin learning how to communicate and cope with their feelings and emotions.

marks such as dots. lines and circles. Hold scissors safely using fingers shown and make snips in the paper with support where necessary.

Reception: P.E. **Gymnastics - Floor** skills. Progress towards a more fluent style of moving, with developing control and grace. Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing. Move confidently in a range of ways, safely and negotiating space

spaces.

effectively in both small and large Develop core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. Begin to develop and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, co-ordination and agility. Children show good control and coordination in small movements. They

some familiar rhythms and rhymes. A5 Begin to explore the initial sounds of words and join in with simple alliteration activities and games. A6 Start to explore different mouth movements and sounds and copy different voice sounds and mouth movements in play.

Reception: Knows that

information can be

and computers.

retrieved from books

They demonstrate understanding when talking with others about what they have read. Re-read what they have written to check that it makes sense. Hears and says the initial sound in words. Knows that information can be retrieved from books and computers. Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter-sound correspondences. Name writing with independence, forming some letters correctly. Gives meanings to marks. Writing in salt, sand, shaving foam etc. **Initial sounds** 

The Cardinal Principal understand that the final number send when counting is the total number in the group. The Abstraction Principle – even things that can't be touched can be counted. The Order-Irrelevance Principle the order you count objects is

irrelevant.

Match objects - can you find one exactly like mine? How do you know it is the same? Can you find one different to mine? Why is this one not like mine? Sort objects - sort a collection of objects by colour size and shape. Can you think of your own way of sorting them?

**Digging deeper** – what is the same about all the objects in my set? Can you find a button which belongs in my set? Can you find one which doesn't belong? Why doesn't it? Can you think of a different sorting rule for me to guess?

Compare amounts – more, fewer, the same. Now we have learned how to sort objects, can we compare and order sets of objects in relation to more/fewer/same?

## Compare size, mass and capacity compare physical objects using language such as big, little, large, small, tall, long, short. Can we order by size?

Digging deeper- which ball has more dough? How do you know? Can you balance this ball of dough? What else weighs the same as your ball of dough? How many spoons of sugar balance

according to ability (head, arms, legs, hands, feet at a basic level moving on to more specific parts when ready, elbow, shoulder chest, stomach etc.). Use the Funnybones story and song to help understand the importance and function of Families - learn that families vary

and is a loving unit that you belong to and can be made up of any mixture of individuals. Encourage the children to share information about theirs with varying prompting according to ability. Race – learn about and celebrate

the different races around the world and the fact that we are all special and equal. Use small world and books to highlight the wonderful diversity in the world. Houses/ Cultures/ Living Environments – discuss our houses and compare them to images of houses and loving environments around the world. There is a big range and not all people are as lucky others. Discuss those who aren't as comfortable and what others can

## R.E. - Jack in the Box Big Bible **Stories Volume 2 Big Bible Heroes:**

do to help.

1.In the beginning (thankfulness). 2. Abraham and the promise of Isaac (trust & truthfulness). 3. Moses and the burning bush (community & respect). 4. Moses crosses the Red Sea (hope). 5.God sends manna to Moses

and the people (community & 6. Moses obeys (dignity &

respect).

Creates images of themselves and their families. Starts to draw and paint ideas from our topics. Play a range of instruments appropriately. Begins to build a repertoire of songs and dances.

## Art & Design

Drawing: Marvellous marks **Exploring mark making** through different drawing materials. Beginning to draw from observation using faces and self-portraits as a stimulus.

Seasonal crafts.

## **Design & Technology**

Cooking and nutrition: soup/fruit salad. Children explore the differences between fruits and vegetables using their senses (taste, texture, smell etc.). They listen to stories and discuss the key ingredients the characters used before developing a class-based recipe.

Seasonal projects.

Music - Charanga - Me! Find the pulse, copy-clap the rhythm of names. explore high sounds and low sounds using voices.

CL **PSED** PD L M UW EAD

effectively, including pencils for writing, beginning to begin to beginning to begin to begin to begin to begin to begin to begin to be		 				
effectively, including prochs or writing, beginning to learn the movements needed to form each letter cornectly. When the cand develop the sclosor cortex disk learned in Mursey and begin to out accorately around curved shapes.  The secondary of the control of t		handle tools	Hears and says the	the egg? How can we share the	7.Gideon is courageous (courage	Reception Glockenspiel
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Literacy Tree Books - Outside Inside  Where the Wild Things Are Outcomes: Labels, captions, oral re- telling, developing a new character. Main outcome: Own version 'wild thing'  Mere Books - Outside Inside  Where the Wild Things Are Observing the garden and support adults in looking after it (weeding, watering, harvesting, sweeping, raking and planting).			· ·		•	
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Outside Inside  Where the Wild Things Are Outcomes: Labels, captions, oral retelling, developing a new character. Main outcome: Own version 'wild thing'  Nursery/Reception).  Gardening Observing the garden and support adults in looking after it (weeding, watering, harvesting, sweeping, raking and planting).			Literacy Tree Pools		<u> </u>	
Where the Wild Things Are Outcomes: Labels, captions, oral re- telling, developing a new character. Main outcome: Own version 'wild thing'  Where the Wild Things Are Outcomes: Labels, captions, oral re- telling, developing a new character. Main outcome: Own version 'wild thing'					(	
Things Are Outcomes: Labels, captions, oral re- telling, developing a new character. Main outcome: Own version 'wild thing'  Things Are Observing the garden and support adults in looking after it (weeding, watering, harvesting, sweeping, raking and planting).			Outside Hiside		Nursery/Reception).	
Things Are Outcomes: Labels, captions, oral re- telling, developing a new character. Main outcome: Own version 'wild thing'  Things Are Observing the garden and support adults in looking after it (weeding, watering, harvesting, sweeping, raking and planting).			Where the Wild		Gardening	
Outcomes: Labels, captions, oral retelling, developing a new character. Main outcome: Own version 'wild thing'						
captions, oral retelling, developing a new character. Main outcome: Own version 'wild thing'  (weeding, watering, harvesting, sweeping, raking and planting).			_			
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new character. Main outcome: Own version 'wild thing'						
Main outcome: Own version 'wild thing'					and planting).	
version 'wild thing'						
Bring the Rain to			Bring the Rain to			
Capiti Plain						

					Outcomes: Labels and			
					captions, re-tellings,			
					simple explanations.			
					Main outcome:			
					Tourist information			
					leaflet.			
	Space	Nursery: Offer	Nursery: Develop	Nursery: P.E	Nursery: Understand	Nursery: Say one number for	Nursery:	Nursery:
	Space	information about our	friendships with other	Gymnastics – using	the five key concepts	each item in order: 1,2,3,4,5,	Continue to make sense of their	Continue to develop
		ourselves, our families,	children further	apparatus. Begin to	about print:	pointing to objects and giving	own life-story and family's	interest in mark-making
	Additional Topics:	experiences, our	through more	develop and safely use	- print has meaning -	one number name for each	history.	exploring different
	Bonfire Night,	likes/dislikes with more	interaction and	a range of large and	print can have	object (one to one	Continue developing positive	mark-making materials,
	Christmas, Diwali,	independence, by	elaboration on play	small apparatus	different purposes	correspondence) with greater	attitudes about the differences	beginning to make an
	Seasons, Forest	responding to a stimulus	ideas.	indoors and outside,	- we read English text	independence.	between people.	increasing variety of
	School,	with gestures or		alone and in a group.	from left to right and	Know that the last number	Know that there are different	marks and shapes.
	Gardening.	verbalisations.	Continue to develop		from top to bottom	reached when counting a small	countries in the world and talk	Give meaning to the
		Exploring our	their sense of	Go up steps and stairs,	- the names of the	set of objects tells you how many	about the differences they have	marks they make with
		environment with	responsibility and	or climb up apparatus,	different parts of a	there are in total ('cardinal	experienced or seen in photos.	greater independence.
	Core Texts:	increased confidence	membership of a	using alternate feet.	book	principle') with greater		Continue to explore
	Goodnight	and ownership,	community.	Collaborate with	- page sequencing.	independence.	Reception: Talk in greater detail	colour and colour-
	Spaceman, On the	independently		others to manage		Show 'finger numbers' up to 5,	about members of their	mixing. Focus on
	Moon,	gesturing/ sharing/	Increasingly follow	large items, such as	Phonics:	with greater independence.	immediate family and	primary colours (red,
	Marshmallows for	showing/ verbalising	rules, understanding	moving a long plank		In everyday play, talk	community.	yellow and blue) and
	Martians, The First	what they notice.	why they are	safely, carrying large	A1 Begin to notice	independently about and explore	How are we the same and	encourage them to mix
	Hippo on the	Continue to develop	important, without	hollow blocks.	different sounds	2D shapes (for example, circles,	different?	two together at a time.
	Moon, Aliens Love	their communication,	needing an adult to	Start eating	around them and start	rectangles, triangles, squares and	Name and describe people who	Ask them what colour
	Underpants,	but may continue to	remind them.	independently and	to notice that	ovals) using informal and	are familiar to them and the jobs	they make when mixed
	Dipal's Diwali,	have problems with		learning how to use a	different objects can	mathematical language: 'sides',	that they may do.	together.
	Sparks in the Sky,	irregular senses and	Talk about their	knife and fork.	make different	'corners'; 'straight', 'flat', 'round.'	Comment on images of familiar	Listen with increased
	Room on the	plurals, such as 'runned'	feelings using words	Show a preference for	sounds. A2 Enjoy	Begin to play a variety of board	situations in the past.	attention to sounds.
	Broom, Where the	for 'ran', 'swimmed' for	like 'happy', 'sad',	a dominant hand.	exploring the different	games in a small group with	Compare and contrast characters	Respond to stimuli they
	Poppies Now	'swam'.	'angry' or 'worried'.	Be increasingly	sounds that	more independence.	from stories, including figures	have heard, expressing
	Grow, I am the	Sing a large repertoire of		independent in	instruments make and	Begin to complete simple	from the past.	their thoughts and
	Seed that Grew the	songs to increase	Select and use	meeting their own	understand that they	jigsaws, with more independence	Communicates about special	feelings.
	Tree (daily poetry	vocabulary.	activities and	care needs, e.g.	have to do something	(peg, pairs, multi-piece)	personal events – enjoys joining	Sing along to familiar
	book).	Barrelland Land	resources, with help	brushing teeth, using	to or with the	Barratta a	in with family customs and	songs and remember
		Reception: Learn and	when needed, to	the toilet, washing	instrument to make a	Reception:	routines. How do we celebrate	actions to well-known
	Litorom, Troo	use new vocabulary	achieve a goal they	and drying their hands	sound. A3 Explore the	B	birthdays and festivals?	songs.
	Literacy Tree Books - Knowing	throughout the day.	have chosen, or one	thoroughly.	sound their bodies	Representing 1,2,3 – can we	Continue to develop knowledge	Becaution, Children
	Yourself: Look Up,	Doscribo ovente in core	which is suggested to	Pagin to use a trings!	make by stamping,	identify representations of 1,2,3	about own and other's cultures	Reception: Children
	Ning and the Night	Describe events in some detail	them.	Begin to use a tripod	patting, clapping and clicking. Join in with	by subitising or counting to find how many? Can we match	(linked to festivals). That we are	learn to self select from the art trolley and to use
	Spirits.	uetali	Reception: Know and	grip for periods when shown by an adult, to	and copy actions in	number numbers said by an adult	all different and also deserving of respect.	the resources on the art
	opinio.	Uses language to	talk about the	trace straight lines, as	familiar songs. A4 Join	to numerals and quantities? Can	They know about similarities and	table to explore their
2		imagine and recreate	different factors that	well as experimenting	in with familiar songs	we count up to 3 objects in	differences between themselves	own ideas.
	Key Vocabulary:	roles and experiences in	support their overall	with freestyle mark-	and rhymes when led	different arrangements by	and others, and among families,	Explore, use and refine a
\frac{1}{2}	Earth, world, sun,	play situations.	health and wellbeing	making using	by an adult or peer.	touching each number as they	communities and traditions.	variety of artistic effects
Autumn	moon, star, planet,	play situations.	(regular physical	preferred grip and	Begin to recognise	count and recognise that the	communices and traditions.	variety of artistic effects
Ā	rocket, astronaut,		(regular phrysical	preferred grip and	Degin to recognise	count and recognise that the		

space, environment, nonfiction, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, Neil Armstrong, asteroid, cloud, gravity, moon buggy, helmet, space suit, air, oxygen, breath, gas, ozone layer, aliens, rings., asteroid, space station. Christmas. Bible, Jesus, God, Mary, Joseph, stable, donkey, Bethlehem, wise men. camel. shepherds, sheep. Santa, reindeer, present, card, tree, winter. Poppy, soldier, remember.

Learn an increasing range of rhymes, poems and songs and notice key features.
Listen attentively in a range of situations.
Engage in story time, noticing similarities and differences to previous stories read ,as well as their own lives.

activity, healthy eating, toothbrushing, sensible amounts of 'screen time', having a good sleep routine and being a safe pedestrian).

To manage their own basic hygiene and personal needs successfully, including dressing and going to the toilet independently.

To adjust their behaviour to different situations and take changes of routine in their stride. Understands that their actions affect other people, for example; if they hit their friends, they will be sad / if they do something kind for their friends it will make.

RSE & PSHE
Building relationships:
Special relationships

Children are learning to explore why families and special people are valuable, understand why it is important to share and develop strategies, see themselves as valuable individual and explore diversity through thinking

movements to strengthen muscles. Continue to develop ability to hold scissors safely using fingers shown and make more accurate snips in the paper, with support where necessary.

P.E.. Gymnastics – using apparatus. Jumps off an object and lands appropriately. Develop the overall body strength, coordination, balance and agility needed to engage successfully with physical activities.

Reception:

Develop and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall bodystrength, balance, coordination and agility. Children begin to develop the foundations of a handwriting style which is accurate and efficient. Children continue to develop their scissor control skills and can cut around a combination of shapes (straight and curved) with increased accuracy.

some familiar rhythms and rhymes. A5 Begin to explore the initial sounds of words and join in with simple alliteration activities and games. A6 Start to explore different mouth movements and sounds and copy different voice sounds and mouth movements in play.

Reception: Children

read and understand

simple sentences.

They demonstrate

understanding when

talking with others about what they have Hears and says the initial sound in words. Is beginning to segment the sounds in simple words and blend them together. Is beginning to know which letters represent which sound. Read some letter groups that each represent one sound and say sounds for them. Is beginning to segment the sounds in simple words and blend them together. Links sounds to letters, naming and sounding the letters of the alphabet. Beginning to use some

clearly identifiable

letters to

final number they say names the quantity of the set? Can we use our own mark-making to represent 1,2,3?

Comparing 1,2,3 – do we understand that as we count each number is one more than the number before and as we count back each number is one less than the previous number? Can we understand and language of more and fewer to compare amounts up to 3?

Composition of 1,2,3 – can we explore how all numbers are made up of smaller numbers. Can we find different way to compose 2 and 3?

Digging deeper – how many objects can you feel inside the bag? How many pebbles did I put in? If I add one more how many will there be? If I take one out how many will there be? How many are there now? How do you know? How can we check?

Circles and triangles – can we understand that circles have one curved side and triangles have 3 straight sides? Can we spot circles and triangles in the environment? Can we make our own? Explore different sizes, orientations and side lengths.

Spatial awareness – can we understand and begin to use positional language to describe how items are positioned in relation to other items? Can we build life-sized journeys outdoors and travel through them from different perspectives? Can we begin to represent real places we have visited or places in stories

To know similarities and differences in relation to places and living things. Explore the natural world around them.

Describe what they see, hear and feel whilst outside.
Recognise some environments that are different to the one in which they live.

### **Space**

Earth – learn about the shape and parts of our planet (land and sea). Learn about things we can see from our planet (sun, moon, stars, clouds) and how we can see them. Discuss the importance of looking after our planet (recycling, pollution, taking care of wildlife). Solar System – learn about Earth's place in the solar system and universe. Space is infinite! Look at images of the planets and name some/all of them according to ability (begin with Earth, Mars, Venus, Saturn, Jupiter as the most distinguishable then move on to the others if secure). Astronauts/Rockets – learn about the special equipment humans need to go to space and some of the space missions, including the moon landing.

R.E. - Jack in the Box Big Bible Stories Volume 2 Big Bible Heroes continued:

8.David prays and sings songs to God (friendship & joy).
9.David is chosen as king (perseverance & wisdom).
10.David stands up to Goliath (courage).
11.David and Jonathan (friendship).

to express their ideas and feelings. Initiates new combinations of movement and gesture in order to express and respond to feelings, ideas and experiences. Explores the different sounds of instruments. Sing in a group or on their own, increasingly matching the pitch and following the melody Develop storylines in their pretend play. Explore and engage in music making and dance, performing solo or in groups.

#### Art & Design

Drawing: Marvellous marks.
Exploring mark making through different drawing materials.
Beginning to draw from observation using faces and self-portraits as a stimulus.

Seasonal crafts.

**Design & Technology** 

Structures: Junk modelling.
Pupils explore and learn about various types of permanent and temporary join. They are encouraged to tinker using a combination of materials and joining techniques in the junk modelling area.

Seasonal projects.

T					
	about similarities and	communicate	through our models, drawings	Christmas:	
	differences.	meaning, representing	and maps?	-Waiting for Jesus (hope).	Music - Charanga – My
		some sounds correctly		-Jesus is born (thankfulness).	Stories - Find the pulse
		and in sequence.	Digging deeper – does your	-Angels bring good news to the	as one of the characters
			tower look like mine? Where	shepherds (peace & joy).	from the song, copy-clap
			should this cube be? Which cube	-The wise men visit Jesus	the rhythm of small
		Phonics:	is between the green and the	(wisdom).	phrases from the songs,
			yellow? Can you find more than	Computing	explore high pitch and
		Set 6: j v w x	one way to tell me where the	Computer Science – Toys.	low pitch in the context
		Set 7: y z, zz qu	green cube is?	Games and assignments.	of songs, invent a
				Beebots.	pattern to go with a
		Digraphs and	Number 4 – count on and back to		song using one note.
		Trigraphs:	4. Can we count or subitise sets		
		0 11	of up to 4 objects to find out how	Seasons	Reception Glockenspiel
		ch, sh, th, ng, ai, ee,	many and make our own	Searching for signs of	Challenge - I'm A Little
		igh, oa, oo	collections of objects? Can we	autumn/winter, using our senses	Teapot C, C + D The
			match the number names to	to investigate, sort and create	Grand Old Duke Of York
		ar, or, ur, ow, oi, ear	numerals and quantities? Can we	with them. Describing and	C, C + D Ring O' Roses C,
		air, ure, er	say which sets have more/fewer?	explaining them with challenge	C + D Hickory Dickory
		a, a, a.	Can we continue to recognise	and support through questioning	Dock C, C + D The ABC
		Learn tricky words: <b>he</b> ,	that the final number they say	and prompting according to	Song D, D + E
		she, we, me, be, was,	names the quantity of the set?	ability.	36.18 27 2
		my, you, they	Can we use our own mark-	ability.	
		my, you, mey	making to represent numbers to	Bonfire Night	
		Practise previously	4?	Learn about the tradition and the	
		learned letters and	7:	history behind it. Make firework	
		sounds.	Number 5 - subitise up to 5 items	pictures and crafts.	
		Learn an alphabet	and count forwards and	pictures and crarts.	
		song and point to	backwards accurately using the	Diwali	
		letters as we say	counting principles. Can we	Learn about the Festival of Light,	
		them.	represent up to 5 objects on a 5	the annual celebration of light	
		Practise blending for	frame and understand that when	over darkness. Make Diwali arts	
		reading using CV and	the frame is full then there are 5?	and crafts.	
		CVC words.	the frume is fall their there are 3!	und cruits.	
		Practise segmentation	Digging deeper – how many	Forest School	
		for spelling using CV	blocks are there? Can you build	Recap Forest School rules prior to	
		and CVC words.	them into a different shape? Can	entering the forest.	
		Practise reading high-	you find another shape like	entering the forest.	
		frequency words.	yours? Can you make a shape	Nature Explorers:	
		Practise reading and	different to all the others? How	Acorn Hide and Seek Imagine	
		writing captions and	many shapes can you make with	ourselves as squirrels in autumn,	
		sentences using	3 blocks? Are there more shapes	gathering acorns and hiding them	
		previously learned	with 4 or 5 blocks? How many	so we can dig them up and eat	
		sounds and words.	different shapes do you think	them in the winter months when	
		Sounds and words.	there will be with 6 blocks? Can	there's not much food around.	
			you find a 4 shape in a feely bag	Think about a good hiding place	
			without looking?	that other animals won't find.	
			without looking:	Gather acorns, hide them in our	
				chosen place, take a break, then	
				chosen place, take a break, tilen	

Ulteracy Tree Books Knowing Yourself Look Up Clock Up Clo
Literacy (rea books - Knowing Yourself Look Up Outcomes: Signs and labels, thought to bubbies, flyers, letters of advice. Main outcome: Marrative own version. Ning and the Night Spirits Outcomes: Posters, advice letters, party invitations. Main outcome: Information text.  Main outcome: Information information text.  Main outcome: Information information text.
Look Up Look Up Automas: Signs and labels, thought bubbles, flyers, letters of advice. Marative own version. Ming and the Night Spirits Outcomes: Posters, advice letters, and loutcome: Information text.  Main outcome: Information text.  Ming and the Night Spirits Outcomes: Posters, advice letters, and the counting backwards = one less pattern using songs, books and rhymes?  Digging deeper - where will you place this on the washing line? Can you find a picture with one less tham mine? Can you find a picture that is one more than but one less tham mine? Can you find a picture that is one more than but one less tham? How many are in the bag? If I add one more, how many will there be now?  Shapes with 4 sides - can we understand that squares and rectangles have 4 straight sides and 4 corners? Can we spot squares and rectangles have 4 straight sides and 4 corners? Can we make our own? Explore different sizes and one more or take one way? Can we we should be in wava? Can we make our own? Explore different sizes and one more, how many will there be now?
Look Up Outcomes: Signs and labels, thought bubbles, flyers, letters of advice. Main outcome: Narrative own version. Ning and the Night Spirits Outcomes: Posters, advice letters, party invitations. Main outcome: Information text.
Cook Up Outcomes: Signs and labels, thought bubbles, flyers, letters of advice.   Main outcome: Narrative own version.   Ming and the Night Spirts Outcomes: Posters, advice letters, party invitations.   Main outcome: Information text.   Main outcome: Information text.   Main outcome: Days with a side on own and the side of the provided one more, how many will there be now?
Outcomes: Signs and labels, thought bubbles, flyers, letters of advice. Main outcome: Narrative own version. Ning and the Night Spirits Outcomes: Posters, advice letters, party invitations. Main outcome: Information text.  More and one more or take one away? Can we begin to understand that counting backwards = one more pattern and support adults in looking after it (Weeding, watering, harvesting, sweeping, raking and planting).  Spirits Objeging deeper - where will you place this on the washing line? Can you find a picture with one less tham mine? Can you find a picture that is one more than but one less tham? How many are in the bag? If I add one more, how many will there be now?  Shapes with 4 sides - can we understand that squares and rectangles have 4 straight sides and 4 corners? Can we spot squares and rectangles in the environment? Can we make our own? Explore different sizes and
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squares and rectangles in the environment? Can we make our own? Explore different sizes and
environment? Can we make our own? Explore different sizes and
own? Explore different sizes and
officiations; can we spot any
other shapes with 4 straight
sides?
Digging deeper – what shapes
can you build? Is there more than
one way to make this shape?
What shapes can you make by initializing 3 causes / 3 restangles 3
joining 2 squares/ 2rectangles? Can you fill this shape leaving no
gaps?
Night and day – can we use
language to describe when
events happen, e.g day, night,
morning, before after, today,
tomorrow? Can we order the
events each day and talk about  CL DSED DD L DA

						what we are doing 'now', 'next', 'later') Can we begin to measure time in simple ways, e.g. counting the amount of sleeps to an important event or using timers to measure duration of events?  Digging deeper- what do we need to do first? What do I do next/after that/then? How many minutes did you take? Who was the fastest? Did they take more or less minutes than you? How many goals did you score? How could you score more goals next time?		
	Weather	Nursery: Begin to pay attention to more than one thing at a time.	Nursery: Child to begin to show respect and sensitivity to the	Nursery: P.EYoga Copy and develop confidence with yoga	Nursery: Develop their phonological awareness, so that	Nursery: Begin to develop fast recognition of up to 3 objects, without having to count them	Nursery: Use all their senses in hands-on exploration of natural materials. Collect sticks or leaves	Nursery: Take part in simple pretend play, using an object to
	Additional Topics:	Begin to use a wider	feelings and wishes of	poses linked to stories	they can: -	individually ('subitising'), with	to bring inside and let the child	represent something
	Chinese New Year,	range of vocabulary	others.	and songs. Develop	spot and suggest	support where needed.	engage in open-ended play.	else even though they
	Seasons, Forest School.	linked to the environment,	Develop friendships with other children	increased control, balance and core	rhymes - count or clap	Begin to recite numbers past 5, with support where needed.	Talk about what they see, using a wide vocabulary.	are not similar. Join different materials
	Gardening.	circumstances and topic.	further through more	strength.	syllables in a word	Begin to link numerals and	Show interest in different	and explore different
	Gardening.	Begin to understand a	extensive interaction	strength.	- recognise words with	amounts: for example, showing	occupations. Talk about people	textures. Talk about the
		question or instruction	and collaboration.		the same initial sound,	the right number of objects to	who help us in our community	texture of different
	Core Texts:	that has two parts, such	Show pride in sense of	Continue to develop	such as money and	match the numeral, up to 5, with	(i.e. Linda, Gillian, Andrew, postal	objects e.g.
	Weather and the	as: "Get your coat and	responsibility and	their movement,	mother	support where needed.	workers, nurses, doctors,	smooth/bumpy.
	Seasons, Usborne	wait at the door".	membership of a	balancing, riding	Write some or all of	Experiment with their own	dentists, police officers, fire	Create closed shapes
	Look Inside Wild	Know many nursery	community.	(scooters, trikes and	their name. Practise	symbols and marks as well as	fighters, etc.)	with continuous lines,
	Weather, At the	rhymes, begin to talk	Independently follow	bikes) and ball skills.	forming some or all of	numerals.	Explore how things work.	and begin to use these
	End of the	about familiar books,	rules, understanding	Use large-muscle	the letters in their	Begin to compare quantities	Play an educational game on a	shapes to represent
	Rainbow, Usborne Look Inside Our	and begin to tell a story from their own	why they are important.	movements to wave flags and streamers,	name weekly. Write some letters	using language: 'more than', 'fewer than' with support where	technical device.  Explore and talk about different	objects. Remember and sing
	World, Seren's	experience.	Talk about their	paint and make marks.	accurately.	needed.	forces they can feel in response	entire songs.
	Seasons, How to	Develop their	feelings using words	Increasingly be able to	accuratery.	Begin to understand position	to stimuli.	Create their own songs,
	Help a Hedgehog	pronunciation, but may	like 'happy', 'sad',	use and remember	Phonics:	through words alone – for		or improvise a song
	and Protect a Polar	have problems saying: -	'angry' or 'worried'	sequences and		example, "The bag is under the	Reception: Draw information	around one they know
	Bear, I am the Seed	some sounds: r, j, th, ch,	and begin to think	patterns of	A1 Start to name	table," – with no pointing. Use	from a simple map.	Play instruments with
	that Grew the Tree	and sh and polysyllabic	about ways to	movements which are	different sounds they	positional language in play (for	Recognise some environments	increasing control to
	(daily poetry	words such as	improve how they	related to music and	have identified and	example, "teddy is lying on top of	that are different to the one in	express their feelings
	book).	'pterodactyl',	feel.	rhythm.	tell an adult or a peer	the bed".)	which they live.	and ideas.
		'planetarium' or 'hippopotamus'.	Select and use activities and	Choose the right resources to carry out	what sounds they can hear. A2 Start to	Begin to talk about and identify the patterns around them. For	To know about similarities, differences between themselves	Develop their own ideas and then decide which
1		Begin to use longer	resources to achieve a	their own plan. For	identify the sounds of	example: stripes on clothes,	and others and among families,	materials to use to
Spring	Literacy Tree	sentences of four to six	goal they have	example, choosing a	familiar instruments	designs on rugs and wallpaper.	communities and traditions.	express them.
-C	Books - Talents &	words.	Sour they have	spade to enlarge a	and name them.	acoigno on rugo and wanpaper.	communices and traditions.	CAPICOS CICITI.

Powers: The Magic Paintbrush, Super Milly and the Super School Day.

Key Vocabulary: weather, sun, rain, wind, snow, ice, fog, mist, sleet, hail, drizzle, flood, storm, cold, warm, hot, freezing, boiling, heat, cloud, puddle, shadow, tornado, hurricane, lightning, thunder, rainfall, wet, dry, drought, environment, Earth, world, planet.

Reception: Use new vocabulary in different contexts.

Learn and use new vocabulary through the day.

Ask questions to find out more and to check they understand what has been said to them.

Articulate their ideas and thoughts in wellformed sentences.

Connect one idea or action to another using a range of connectives.

chosen, or one which is suggested to them.

Reception: To adjust their behaviour to different situations and take changes of routine in their stride. To work as part of a group or class. Express their feelings and consider the feelings of others. Think about the perspectives of others. Eats a healthy range of food stuff and understands need for variety in food. Children know the importance for good health of physical exercise and a healthy diet and talk about ways to keep healthy and safe. They can dress and undress independently, successfully managing fastening buttons or

laces.

To show

and needs.

respectful

relationships

sharing fairly.

Turn taking and

and consider the

feelings of others.

Express their feelings

and consider the

feelings of others.

independence in

managing own wants

Build constructive and

Express their feelings

Reception: P.E. - Yoga Learn and gain increasing mastery over yoga poses linked to stories and songs. Develop increased control, balance and core strength.

small hole they dug

Use one-handed tools

and equipment with

more independence,

for example, carefully

making snips in paper

with good control

when holding pens

and pencils, showing

awareness of a tripod

grip when modelled

independent as they

on and doing up zips.

Make healthy choices

about food, drink,

activity and

toothbrushing.

with a trowel.

with scissors.

by an adult.

Be increasingly

get dressed and

undressed, for

Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. Begin to develop and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength,

Develop an awareness of how acting upon an instrument affects the sound it makes. A3 Join in with body percussion patterns. Copy body percussion patterns shown to Use a comfortable grip them by an adult or a peer. Show an awareness of how body percussion sounds can be changed by using different parts of their bodies in different ways to make sounds. A4 Recognise simple words that rhyme. example, putting coats Able to copy and keep a simple beat. Able to join in and copy when an adult breaks down words into syllables

> with a beat. A5 Select an object with a given initial sound when given the option of two. Begin to hear and identify the initial sounds in words. A6 Start to recognise different voice sounds when they can't see them. Use their voice to make a variety of different sounds,

> > Reception: Children read and understand simple sentences. They demonstrate understanding when talking with others about what they have read.

including silly voices

and animal noises.

Use informal language like 'pointy', 'spotty', 'blobs' etc. Begin to extend and create ABAB patterns – stick, leaf, stick, leaf with support where needed. Notice and correct an error in a repeating pattern with support where needed. Play a variety of board games in a small group with greater independence. Complete simple jigsaws, with greater independence (peg,

## Reception:

pairs, multi-piece)

Introducing zero - can we link the number name zero and the numeral 0 to well-known phrases 'all gone' and 'nothing there'? Can we understand that 0 is one less than 1?

Comparing numbers to 5 continue to understand that when comparing numbers, one quantity can be more than, the same as or fewer than another quantity.

Composition of 4 and 5 - can we continue to explore how all numbers are made up of smaller numbers? Can we find different way to compose 4 and 5? Can we subitise small quantities without counting? Can we notice that numbers can be composed of two parts or more than two parts?

**Digging deeper** – how many are hidden? How do you know? Can you draw a picture to show me? Can you show me with cubes? How many pebbles could I have in my hand? I have 3 in my hand, how many are in the bag? Could

Recognise some similarities and differences between life in this country and life in other countries. What are we good at? They know that other children

don't always enjoy the same things, and are sensitive to this. To know similarities and differences in relation to places, objects, materials and living things.

Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the natural world around them.

#### Weather

Learn about the varying types of weather in our country and investigate them through simple experiments (sun - shadows, growing plants in different locations; rain – rainfall measuring containers, puddle play; wind – wind socks and chimes; snow – ice art, snow building, freezing and melting; cloud – examine and learn about some varieties of cloud like cirrus, stratus, cumulus and nimbus; lightning, thunder, fog) before moving on to the varying weather conditions around the world (hurricanes, tornados, extreme heat/cold). Monitor the weather throughout the topic and keep a tally chart. Recap prior knowledge of the importance of looking after our planet. Touch upon global warming and the effect pollution is having on the planet. Discuss ways of helping stop this by recycling, polluting less by walking and cycling where possible rather than using cars.

**Reception:** Understands that different media can be combined to create new effects. Opportunities to make junk models to explore and develop ideas and to see how to connect different materials securely. Thinks about which colours to use and why. Should they mix colours? Why is one colour chosen over another? Chooses particular colours to use for a purpose. Experiments to create different textures. Increased use of different vocabulary connected to our topics and to our role-play. To tap along to the beat

## and responses. Art & Design

of a familiar song.

narrative into play.

Introduce story line or

Listen attentively, move

to and talk about music,

expressing their feelings

Painting and mixed media: Paint my world Exploring paint and painting techniques through nature, music and collaborative work. **Developing creativity** through child-led exploration of mixedmedia, making collages and transient art.

Seasonal crafts.

PD L CL **PSED** M UW EAD **RSE & PSHE** balance, co-ordination Uses vocabulary and there be 4 pebbles inside the Discuss how cars are changing to **Design & Technology** Managing self: Taking and agility. forms of speech that bag? If there are 4 in the bag electric to also help. Structures: Junk on challenges Children show good are increasingly how many in my hand? Could I modelling. control and influenced by their have 0 in bag/hand? Could I have **Chinese New Year** Pupils explore and learn Children will coordination in small experiences of books. 5 pebbles in my hand? How do Learn the story of Chinese New about various types of understand why we movements. Can segment the you know? Year and the Emperor's challenge permanent and have rules, the They handle tools sounds in simple to the animals to cross the river temporary join. They are importance of increasingly words and blend them Compare mass – can we make in order to have a year named encouraged to tinker persistence and effectively, including Together, knowing direct comparisons of weight by after them. Learn which year this using a combination of perseverance in the pencils for writing. which letters holding items to estimate which new year will be and make materials and joining face of challenges. Children continue to represent some of feels the heaviest then checking animal arts and crafts to techniques in the junk celebrate this. modelling area. learn how to develop the them. on balance scales? Can we use communicate foundations of a Begins to read words language of heavy, heavier than, effectively with handwriting style and simple sentences. heaviest, light, lighter than, Find China on a map and learn Seasonal projects. which is accurate and Read a few common lightest? Can we understand that others, practice about the similarities and 'grounding' coping efficient. exception words bigger items are not always differences to our country. Look Music - Charanga strategies, and to Children continue to matched to the heaviest? at Chinese communities in the develop their scissor Everyone – invent ways learn new skills that school's phonic UK, including China Town in will help them show control skills and can programme. Compare capacity - can we build Newcastle upon Tyne and view to find the pulse, copyresilience and begin to cut out a Is able to orally on our understanding of full and the traditional Dragon Dance clap some rhythms of perseverance in the required shape construct a sentence empty by exploring half full, performed there each year. phrases from the songs, face of challenge. without lines to and beginning to write nearly full and nearly empty? Can explore high pitch and follow. these down with we use language of tall, thin, Create our own dragon and low pitch in the context narrow, wide and shallow in perform a 'Dragon Dance'. of the songs, use the support. Links sounds to relation to containers? Can we starting note to explore letters, naming and make direct comparisons by Examine the beautiful Chinese melodic patterns using sounding the letters of pouring from one container to writing and lanterns and create one or two notes. the alphabet. another? Can we use ladles and our own thinking carefully about colours, shapes and sizes. **Reception Glockenspiel** Spell words by small pots to make indirect identifying the sounds comparisons of how many it Challenge - Wind The and then writing the takes to fill each container? Taste some Chinese food and Bobbin Up D, D + E Rocksound with letter/s. enjoy our own Chinese New Year a-bye Baby D, D + E If Begin to use capital Digging deeper- what happens if Celebration. You're Happy And You Know It G, G + A letters and full stops I put a 5 piece on one side of the with support. scale and two 3 pieces on the R.E. - Jack in the Box Big Bible **Stories Volume 2** other? Which is heavier two 2 pieces or one 5 piece? Which is **All About Jesus: Phonics:** the heaviest/lightest number Learn tricky words: shape? How many ways can you 1.Jesus calls his disciples her, all, are find to balance 5 exactly? Can (service). you balance 4 or 3? Which 2. Jesus feeds 5000 (generosity). Practise spelling twocontainer holds more? 3. Jesus walks on water syllable high-(generosity). frequency words. Numbers and composition of 6,7 4. Jesus bring Jairus' daughter Read and answer and 8 - continue to apply the back to life (hope). yes/no questions counting principles when 5. The story of the good using previously counting to 6,7 and 8. Can we Samaritan (dignity & learned sounds and represent 6,7 and 8 in different words. ways and count out the required

_	T							
					Practise previously	number of objects from a larger	6.Jesus visits Martha and Mary	
					learned letters and	group? Can we arrange 6.7 and 8	(friendship & wisdom).	
					sounds.	into small groups to understand	· · · · · · · · · · · · · · · · · · ·	
					Independently sing	that they are made up of smaller	Computing	
					alphabet song and	numbers? Can we order and	Information Technology – Music.	
					point to letters as we	compare our representations	Games and assignments.	
					say them.	noticing the one more/less	Games and assignments.	
					Practise letter names.	patterns as we count on and back	Seasons	
					Consolidate blending	to 8?	Searching for signs of winter,	
					for reading skills using	10 6:	using our senses to investigate,	
					CVC words.	Making pairs build an aarliar	sort and create with them.	
						Making pairs – build on earlier		
					Consolidate	work of matching pairs. Can we	Describing and explaining them	
					segmentation for	understand that a pair is 2? Can	with challenge and support	
					spelling skills using CV	we arrange small quantities into	through questioning and	
					and CVC words.	pairs and notice that some will	prompting according to ability.	
					Consolidate reading	have one left over?		
					high-frequency words.			
					Consolidate reading	Digging deeper – how many are	Forest School	
					and writing captions	hidden now? How do you know?	Recap Forest School rules prior to	
					and sentences using	Can you draw a picture to show	entering the forest.	
					previously learned	me? Can you show me with		
					sounds and words.	cubes?	Nature Explorers: Photographic	
							Memory Each player takes on	
						Combining 2 groups – can we	the role of a camera, fixing in	
						begin to combine two groups to	their mind a picture of some	
					Literacy Tree Books -	find out how many altogether?	natural objects that they are	
					Talents & Powers	Can we subitise where possible?	shown for 30 seconds. Then shut	
						can we subtase where possible.	our eyes tight and take a mental	
					The Magic Paintbrush	Digging deeper- how many dots	picture. The players set off to	
					Outcomes: Thought	does each plate have? How many	find an example of each of the	
					bubbles, labels, oral	•	•	
					re-telling, writing in	on the two plates altogether?	objects they 'photographed'.	
					role, thank you letters.	Can you find 2 plates that have	After 10 minutes regroup and	
					Main outcome: Own	4,5,6 dots? Is there more than	adult takes out one item at a	
						one way to make it? What other	time from the collection of	
					version 'overcoming'	totals can you make with your	natural treasures and asks who	
					tale.	plates?	found something similar.	
							Differentiate by giving Nursery	
					Super Milly and the	Length and height – can we	less objects to remember/find	
					Super School Day	begin to use language to describe	and Reception objects with more	
					Outcomes: Letters of	length and height? Can we use	subtle differences.	
					encouragement; a	specific mathematical vocabulary		
					retelling; song lyrics	relation to length		
					and job applications.	(longer/shorter), height	Gardening	
					Main outcome:	(taller/shorter) and breadth	Observing the garden and	
					Alternative character	(wider/narrower). Can we make	showing initiative in looking after	
					version.	indirect comparisons using	it , asking adults for support and	
						objects such as blocks or cubes to	advice when unsure (weeding,	
						measure items?	watering, harvesting, sweeping,	
							raking and planting).	
	1	Cl	DCED	חח		N.4	LIVA/	EAD.

						Time – continue to order important times in our day using 'now', 'before', 'later', 'soon', 'after', 'then' and 'next' to describe. Can we begin to recognise that regular events happen on the same day each week using 'yesterday', 'today' and 'tomorrow'? Can we describe events in our lives and talk about events we are looking forward to?  Digging deeper – who had thrown their item the furthest? How could you check? Who is the tallest person? How do you know? How many bricks measure the same height as you?		
	Under the	Nursery: Pay attention	Nursery: Show respect	Nursery: P.E. – Dance	Nursery: Develop	Nursery: Develop fast	Nursery: Use all their senses in	Nursery: Take part in
	Sea	to more than one thing at a time.	and sensitivity to the feelings and wishes of	Copies sequences of movements with	their phonological awareness, so that	recognition of up to 3 objects, without having to count them	hands-on exploration of natural materials. Collect sticks or leaves	simple pretend play, using an object to
		Use a wider range of	others.	increased confidence	they can: - spot and	individually ('subitising') with	to bring inside and let the child	represent something
	Additional Topics:	vocabulary linked to the	Develop friendships	and focus.	suggest rhymes -	more independence.	engage in open-ended play.	else even though they
	Easter, Seasons,	environment, circumstances and topic.	with a wider range of children by being	Moves purposefully in response to music.	count or clap syllables in a word - recognise	Recite numbers past 5 with more independence.	Talk about what they see, using a wide vocabulary.	are not similar. Join different materials
	Forest School,	Understand a question	willing to step outside	Begins to think of own	words with the same	Link numerals and amounts: for	Show interest in different	and explore different
	Gardening.	or instruction that has	of main friendship	creative movements	initial sound, such as	example, showing the right	occupations. Talk about people	textures. Talk about the
		two parts, such as: "Get	group for periods.	in response to stimuli.	money and mother	number of objects to match the	who help us in our community	texture of different
	Core Texts: The Big Book of the	your coat and wait at	Verbalise how it feels		Write some or all of	numeral, up to 5 with greater	(i.e. Linda, Gillian, Andrew, postal	objects e.g.
	Blue, Commotion	the door".	to be a member of the	Refine their	their name. Practise	independence.	workers, nurses, doctors,	smooth/bumpy.
	in the Ocean,	Know many nursery rhymes, be able to talk	school community. Independently follow	movement, balancing, riding (scooters, trikes	forming some or all of the letters in their	Experiment with their own symbols and marks as well as	dentists, police officers, fire fighters, etc.)	Create closed shapes with continuous lines,
	Fidgety Fish, Bright	about familiar books,	rules, verbalising why	and bikes) and ball	name weekly.	numerals with increased	Explore how things work. Play an	and begin to use these
	Stanley, Top Place	and begin to tell a longer	they are important.	skills.	Write some letters	confidence.	educational game on a technical	shapes to represent
	Percy, The	coherent story.	Talk about their	Use large-muscle	accurately.	Compare quantities using	device.	objects.
	Rainbow Fish, The Little Mermaid,	Continue to develop	feelings using words	movements to form	Dhonica	language: 'more than', 'fewer	Explore and talk about different	Remember and sing
	Zoe and Beans	their pronunciation, working with an adult on	like 'happy', 'sad', 'angry' or 'worried'	large letters from their name and simple	Phonics:	than' independently during everyday play.	forces they can feel in response to stimuli.	entire songs. Create their own songs,
	Pirate Treasure,	sounds they find	and begin to utilise	pictures, such as a	A1 Start to name	Understand position through	to sumun.	or improvise a song
	My Granny is a	difficult.	ways to improve how	smiley face.	different sounds they	words alone – for example, "The	Reception: To know about	around one they know
7	Pirate.	Use longer sentences of	they feel.	Remember sequences	have identified and	bag is under the table," – with no	similarities, differences between	Play instruments with
		four to six words with	Select, use and adapt	and patterns of	tell an adult or a peer	pointing. Use positional language	themselves and others and	increasing control to
pring		increased accuracy.	activities and	movements which are	what sounds they can	in play (For example, "teddy is	among families, communities	express their feelings
S			resources to achieve a	related to music and	hear. A2 Start to	lying on top of the bed".)	and traditions.	and ideas.

Ed's Egg,, Rabbit's Spring Adventure, The Easter Journal.

I am the Seed that Grew the Tree (daily poetry book).

Literacy Tree Books - Sowing a Seed: The Tiny Seed, The Extraordinary Gardener.

## Key Vocabulary:

sea, ocean, fish, octopus, dolphin, shark, crab, turtle. ray, squid, seal, walrus, seahorse. jellyfish, penguin, whale, shell, coral, plastic, litter. predator, prey, herbivore, carnivore, reptile, mammal, eggs, tentacles, blow hole, gills, fins, flippers, environment, habitat, Earth, world, planet, pirate, mermaid. Easter, Jesus, God, Bible, cross, lamb, daffodil, chick,

spring, egg.

t's Reception: Responds appropriately with questions to stories.
Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen.

Engage in non-fiction books. Imaginative story telling. Uses talk to organise, sequence and clarify thinking, ideas feelings and events. Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary. Articulate their ideas and thoughts in wellformed sentences.

goal they have chosen, or one which is suggested to them.

Reception: To negotiate and solve problems without aggression. Shows some understanding those good practices with regard to exercise, eating, sleeping and hygiene to contribute to good health. Show resilience and perseverance in the face of challenge. To show independence in managing own wants and needs. Turn taking and sharing fairly. Shows awareness of new concepts learned and works alongside others appropriately. Works with peers and can discuss knowledge and understanding of key concepts. Take steps to resolve conflicts.

RSE & PSHE Self-regulation: Listening and following instructions

Children will learn why it is important to be an honest, thoughtful and resilient active listener who can respond to instructions and how they can become one.

rhythm with more impendence.
Choose the right

Choose the right resources to carry out their own plan, making adaptations to improve where necessary. Use one-handed tools and equipment with greater precision, for example, cutting along a line with scissors with more independence. Use a comfortable grip with greater control when holding pens and pencils, showing an awareness of a tripod grip when reminded by an adult. Be mainly independent as they get dressed and undressed, for example, putting coats on and doing up zips. Make and explain healthy choices about food, drink, activity

Reception: P.E. –
Dance
Remembers
sequences of
movements with
increased
independence and
fluidity.
Moves rhythmically in
time to a beat.
Thinks of own creative
movements in
response to stimuli.

and toothbrushing.

Use their core muscle strength to achieve a

identify the sounds of Talk about and identify the familiar instruments patterns around them with and name them. greater independence. For Develop an awareness example: stripes on clothes, of how acting upon an designs on rugs and wallpaper. instrument affects the Use informal language like sound it makes. A3 'pointy', 'spotty', 'blobs' etc. Join in with body Extend and create ABAB patterns percussion patterns. - stick, leaf, stick, leaf with Copy body percussion greater independence. patterns shown to Notice and correct an error in a them by an adult or a repeating pattern with greater peer. Show an independence. awareness of how Confidently play a variety of board games in a small group. body percussion sounds can be Confidently complete simple changed by using jigsaws (peg, pairs, multi-piece). different parts of their

Reception:

bodies in different

ways to make sounds.

A4 Recognise simple

Able to copy and keep

a simple beat. Able to

join in and copy when

an adult breaks down

with a beat. A5 Select

an object with a given

two. Begin to hear and

initial sound when

given the option of

identify the initial

Start to recognise

sounds in words. A6

different voice sounds

when they can't see

them. Use their voice

to make a variety of

including silly voices

Able to identify the

initial sounds of the

words they hear and

awareness that words

can be broken down

into phonemes.

sav. Have an

and animal noises. A7

different sounds,

words into syllables

words that rhyme.

Numbers and composition of 9 and 10 – continue to apply the counting principles. Can we represent 9 and 10 in different ways? Can we arrange them into smaller groups to help understand their composition and subitise them? Can we notice that when a 10 frame is full, there is 10?

Comparing numbers to 10 – continue to make comparisons by lining items up with 1-1 correspondence to compare them directly or by counting each set carefully and comparing their position in the counting order. Do we understand where all numbers sit in relation to other numbers? Can we compare two quantities in relation to more/fewer/the same? Can we compare 3 or more quantities?

Bonds to 10 – can we explore number bonds to 10 using real objects in different contexts? Can we use partially filled 10 frames Understand that some places are special to members of their community.
What are our favourite activities?

Which area do we go to the most? Can we try something new? Tally charts of what we do each day for a week.
They know that other children don't always enjoy the same things and are sensitive to this.
Understand that some places are special to members of their community.

To explore how animals are different to each other.
To know similarities and differences in relation to places, objects and materials.

them.

Describe what they see, hear and

feel whilst outside.

Explore the natural world around

#### **Under the Sea**

Following on from our Space topic, recap our current knowledge of the importance of looking after the planet and expand by discussing the need to protect our seas. Look at a map of the world and the amount of ocean there is compared to land. Pirates – sunken ships and treasures. Caribbean Sea (link to Pirate's of the Caribbean). Learn some facts about real pirates throughout history. Sea creatures – learn the names and basic facts about large sea creatures (whales, sharks, dolphins, walrus' - link to Wally the Walrus, seals, sea lions, penguins, turtles etc.). Also learn the names and basic facts about smaller sea creatures (fish – link to Rainbow Fish, crab, octopus, lobster, seahorse etc.)

Develop their own ideas and then decide which materials to use to express them.

**Reception:** Comparison

of different brushes/techniques and paints/pencils. Uses simple tools and techniques competently and appropriately. Manipulates materials to achieve a planned effect. Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively. sharing ideas, resources and skills. Constructs with a purpose in mind, using a variety of resources. Introduce story line or narrative into play. Moves to music in our lessons during PE and begins to increase their role play by adding to it with props and movement and speaking. To tap along to the beat of a familiar song. Watch and talk about dance and performance art, expressing their feelings and responses.

#### Art & Design

Painting and mixed media: Paint my world Exploring paint and painting techniques through nature, music and collaborative work.

good posture when Choose the correct and other manipulatives to work Coral reef – learn about the **Developing creativity** sitting at a table or object when hearing a out how many more to make a danger of losing the beautiful through child-led sitting on the floor. word broken down full 10? and important environments exploration of mixed-Combine different into phonemes, e.g. under the sea and what people media, making collages movements with ease hearing 'ch-i-ck' and and transient art. Digging deeper - what number can do to save them (using less and fluency. choosing a picture of a did you roll? Did you get the plastic, not littering, making less They handle chick. same number on the bottom pollution). Seasonal crafts. 'Sound of the Week' Floating and sinking. Examine equipment and tools each time you roll that number? Design & Technology effectively, including challenge. What do you notice about the objects and discuss how they Textiles: Bookmarks. pencils for writing. top and bottom pairs? What is on feel, are they are heavy/light, Pupils develop and Further develop the the bottom of my dice? big/small etc.? Which objects will practise threading and skills they need to Reception: Can read float/not float? Why/why not? weaving techniques manage the school words and simple 3D shapes – can we explore and Test the objects to see if our using various materials day successfully: sentences. manipulate 3D shapes thinking predictions were correct and and objects. They look at about which shapes stack/roll? the history of the queuing - mealtimes Enjoys an increasing record findings. personal hygiene. range of books. Can we construct our own 3D bookmark from Further develop their Read simple phrases shapes? Can we learn the names R.E. - Jack in the Box Big Bible Victorian times versus fine motor skills so and sentences made of 3D shapes and explore Stories Volume 2 modern-day styles. The that they can use a up of words with similarities and differences All About Jesus continued: pupils apply their range of tools known letter-sound between them? Can we sort 7.Jesus welcomes the children knowledge and skills to competently, safely correspondences and, them according to what we (dignity & respect). design and sew their and confidently. where necessary, a notice? 8. The story of the boy who came own bookmarks. Children continue to few exception words. home (forgiveness). develop confidence Is able to orally Pattern – explore more complex 9. Jesus visits Zacchaeus Seasonal projects. and fluency with their patterns: ABB, AAB, AABB, (forgiveness). construct a sentence handwriting, forming and beginning to write AABBB. Can we say each pattern 10. The generous lady most letters these down with more aloud and make patterns around (generosity). Music - Charanga - Our accurately. independence. the edge of shapes as well as in 11. Jesus listens to Bartimaeus World – Find the pulse Children are able to straight lines? and show others your Attempts to write (perseverance). independently use short sentences in ideas, copy-clap some scissors effectively, meaningful contexts. **Digging deeper** – which patterns Easter: rhythms of phrases from Write short sentences showing care and will fit exactly into the frames? -Jesus rides on a donkey (joy). the songs, explore high with words with -Jesus washes the disciples' feet pitch and low pitch using accuracy. Are there any patterns that fit known sound-letter exactly around both frames? (service). the images from the - The special meal (trust). correspondences. How many more spaces did you songs, use the starting Use a capital letter need for a pattern that wouldn't -A sad day (justice). note to explore melodic and full stop with -Jesus' friends see him again patterns using one or more independence. (thankfulness). two notes. Consolidation (subitising, **Phonics:** counting, sorting, matching, Computing **Reception Glockenspiel** comparing, ordering). Information Technology – Music. Challenge - Old Learn reading the Games and assignments. **Macdonald Incy Wincy** tricky words: said, so, Spider G, G + A Baa Baa have, like, come, Black Sheep D, D + E Seasons some, were, there, Searching for signs of Row, Row, Row Your little, one, do, when, winter/spring, using our senses Boat C. C + D Wheels On out, what. to investigate, sort and create The Bus C, C + D The Learn and practise with them. Describing and Hokey Cokey F, F + G reading and spelling explaining them with challenge

CVCC words by	and support through questioning
segmenting and	and prompting according to
blending, learn to read	ability.
and write words with	
adjacent consonants,	Forest School
polysyllabic words and	Recap Forest School rules prior to
also words with three-	entering the forest.
letter adjacent	
consonants.	Forest Arts – Magic Wands
	Folklore such as the ancient
Consolidate	Celts, tells us that each tree is
recognition and recall	linked to certain energies and
of previously learned	qualities, therefore each stick has
graphemes.	its own unique magical qualities.
Consolidate reading	Encourage the children to select
and spelling CV and	a stick that they are drawn to
CVC words with faster	(the wand chooses the wizard
decoding and	according to the Harry Potter
encoding, recognising	stories). Encourage them to talk
these words more on-	about their stick to build
sight.	identification skills and sense of
Practise reading and	connection. Invite the children to
spelling previously	find objects to adorn their wand
learned tricky words.	and add extra symbolism/magical
Practise reading and	properties. Differentiate
spelling high-	according to assembly, Nursery
frequency words using	have elastic bands and Reception
previously taught	have wool to tie.
sounds.	
Practise reading and	
writing sentences	Gardening
using previously	Observing the garden and
learned sounds and	showing initiative in looking
words.	after it , asking adults for support
	and advice when unsure
Literacy Tree Books -	(weeding, watering, harvesting,
Sowing a Seed	sweeping, raking and planting).
The Tiny Seed	
Outcomes: Labels and	
captions, advice, re-	
telling, writing in role,	
narrative, letter.	
Main outcome: Advice	
leaflet.	
The Extraordinary	
Gardener	

					Outcomes: Labels, letters of advice, instructions, narratives. Main outcome: Narrative inspired by the original text.			
	Traditional	Nursery: Enjoy listening	Nursery: Become	Nursery: P.E. – Small	Nursery: Engage in	Nursery: Begin to solve real	Nursery: Explore collections of	Nursery: Begin to
	Tales	to longer stories and can remember much of what	more outgoing with unfamiliar people, in	Equipment (balls,bats, quoits,	extended conversations about	world mathematical problems with numbers up to 5. For	materials with similar and/or different properties.	develop complex stories using small world
	Additional Topics: Seasons, Forest School, Gardening.	happens. Understand 'why' questions, like: "Why do you think the caterpillar got so fat?" Be able to express a point of view and to	the safe context of their setting. Show more confidence in new social situations. Find solutions to conflicts and rivalries.	hoops etc.) Learn and develop a range of ball skills including throwing, catching, kicking, passing, rolling, batting and aiming.	stories, learning new vocabulary. Use some of their print and letter knowledge in their early writing. For example: writing a	example, Mum, Dad and Jenny sit at the table for dinner. How many knives and forks will they need all together? Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids)	Talk about the differences between materials and changes they notice. Plant seeds and care for growing plants. Plant grass seeds and talk about the changes you see daily as the grass grows.	equipment like animal sets, dolls and dolls houses etc. Make imaginative and complex 'small worlds' with blocks and construction kits, such
	Core Texts: Jack and the Beanstalk, The Three Little Pigs, Little Red Riding Hood, There is No Big Bad Wolf in this Story,	express when they disagree with an adult or a friend, using words as well as actions. Start a conversation with an adult or a friend and continue it for a few turns.	For example, accepting that not everyone can be Spider-Man in the game, and suggesting other ideas. Encourage impendence when	Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.	pretend shopping list that starts at the top of the page; writing 'm' for mummy.	using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round' Begin to select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc.  Begin to combine shapes to	Understand the key features of the life cycle of a plant and an animal. Focus on the life cycle of a butterfly (egg→ caterpillar → chrysalis→ butterfly)  Begin to understand the need to respect and care for the natural environment and all living things.	as a city with different buildings and a park Explore different materials freely, in order to develop their ideas about how to use them and what to make. Draw with increasing
	Charlie Cook's Favourite Book, The Gruffalo, The Gruffalo's Child, The Highway Rat, A Squash and a	Use talk to organise themselves and their play: "Let's go on a bus you sit there I'll be the driver."	solving problems with peers (If a child comes to you with a problem, ask them how they could fix it.) Develop appropriate	Skip, hop, stand on one leg and hold a pose for a game like musical statues. Start taking part in some group activities	Phonics:  A1 Start to talk about the sounds they hear in more detail.  Describe sounds they	make new ones - an arch, a bigger triangle etc Begin to describe a familiar route. Begin to discuss routes and locations, using words like 'in	How should we treat living things? Should we pick the flowers that are growing in the park?  Reception: To know about	complexity and detail, such as representing a face with a circle and including details. Talk about the features of a face and body before
	Squeeze, Freddie and the Fairy, The Frog Prince, Growing Frogs, I am the Seed that	Reception: To give attention to what others say and respond appropriately while engaged in another	ways of being assertive. Begin to talk with others to solve conflicts.	which they make up for themselves, or in teams. Match their developing physical	hear and compare sounds. A2 Talk about, describe and compare the sounds of different familiar	front of' and 'behind'. For example, we walk down the street where we see the shops and turn down the street next to Tesco.	similarities, differences between themselves and others and among families, communities and traditions.  Recognise that people have	drawing them (i.e. A face has two eyes, a nose, a mouth and two ears.).  Use drawing to
	Grew the Tree (daily poetry book).	activity. Listen to and talk about stories to build familiarity and understanding.	Understand gradually how others might be feeling.  Reception: To know	skills to tasks and activities in the setting. For example, they decide whether to crawl, walk or run	instruments. Follow instructions to recreate a sound using an instrument. A3 Create own body	Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' Begin to make comparisons between objects relating to size,	different beliefs and celebrate special times in different ways. Do we all celebrate the same festivals? Why not? To know about similarities,	represent ideas like movement or loud noises. Show different emotions in their drawings and
Summer 1	Literacy Tree Books - Celebrating	Retell the story, once they have developed a deep familiarity with the text; some as exact	that all behaviours can have consequences. For example, if you are unkind to someone they may	across a plank, depending on its length and width. Further develop cutting skills by cutting	percussion patterns and sequences. Join in with longer sequences of body percussion when shown by an	length, weight and capacity.  Reception: Building numbers beyond 10 – can we learn to build and identify	differences between themselves and others and among families, communities and traditions. Explore living things. Plant bulbs.	paintings, like happiness, sadness, fear etc. Sing the pitch of a tone sung by another person ('pitch match').

Self: The Night Pirates, Weirdo.

Key Vocabulary: traditional tale, story, fiction, 'Once upon a time', 'The End', character, setting, title, author, illustrator, fiction, witch, King, Queen, Prince, Princess, dragon, fairy, wizard, witch, giant, beanstalk, wolf, castle, brave, sword, danger, happy ending,

magic, wand,

sword, cauldron,

broom/broomstick.

repetition and some in their own words.
To use past, present and future forms accurately when talking about events that have happened or are to happen in the future.
Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary

and kind to others, they may want to play with you.
Show resilience and perseverance in the face of challenge.
To show independence in managing own wants and needs.
Take steps to resolve conflicts.
Take account of one another ideas about how to organise the

not want to play with

you / if you are helpful

RSE & PSHE
Building relationships:
My family and friends

activity.

Children will learn how we all have different beliefs and celebrations, what characteristics make a good friend, and how we need to listen to one another. around straight shapes.
Further develop pencil control skills by moving increasingly more towards a tripod grip.

adult. Describe body

Follow instructions to

make body percussion

percussion sounds.

sounds. A4 Enjoy

playing with rhyme

and start to create

their own rhyming

words, e.g. children

with bline and frine.'

may say 'Shine rhymes

Children can complete

a short sentence with

their own rhyme. Can

also break words

beat. A5 Begin to

of objects with the

same initial sound.

Enjoy playing with

thinking of their own

phrases 'big, bad, bat'

own words to create

an alliterative phrase

'dangry dog.' A6 Speak

clearly and are able to

and compare different

different characters in

play and also imitate

characters. A7 Able to

say simple CVC and VC

words after hearing it

broken down into

phonemes, e.g. an

adult says 'h-o-t' and

the child says 'hot.'

Children join in with

segmenting CVC and

talk about, describe

voice sounds. Enjoy

creating their own

ideas for voices of

their activities and

the voices of

alliteration, e.g.

short alliterative

or making up their

down into syllables

and create their own

match and group sets

Reception: P.E. – Small Equipment (balls,bats, quoits, hoops etc.) Further develop and refine a range of ball skills including throwing, catching, kicking, passing, rolling, batting and aiming. Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.

Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. **Using buttons** independently. They handle equipment and tools effectively, including pencils for writing. Know and talk about the different factors that support their overall health and wellbeing: - regular physical activity healthy eating toothbrushing sensible amounts of 'screen time' - having a good sleep routine being a safe pedestrian.

numbers to 20 and beyond using a range of resources? Can we recognise that larger numbers are composed of a full 10 and part of the next 10? Can we recognise that the numbers 1-9 repeat after every full 10?

Counting patterns beyond 10 – can we count on and back beyond 10 using representations to support? Can we notice the repeating 1-9 patterns? Can we count on and back from different starting points to say what comes before or after a given number and to place sequences of numbers in order? Can we begin to find larger numbers on number tracks and squares?

Digging deeper – how many is 100? Which container holds the most? How many cubes do you think will fit inside this container? Do tall containers always hold more cubes? What could we do to help us remember how many each container held? Which container holds the most cubes? Can you order the containers from smallest to largest?

Spatial reasoning 1 – can we complete jigsaw and shape puzzles requiring us to rotate shapes to fit? Can we explain why they chose a particular shape and why another did not fit? Can we match arrangements of shapes and use positional language to describe where the shapes are in relation to one another?

**Digging deeper**- build it, design it, which shape will you start with? How many triangles will

Noticing changes Observations of animals and plants and explain why some things occur and talk about changes.

Describe what they see, hear and feel whilst outside.
Understand the effect of changing seasons on the natural world around them.

## **Traditional Tales**

Learn how some of our best loved stories have been around for many years and have been passed down from generation to generation verbally and from memory so sometimes there are differences in the same story because people forget or amend details. Practise this with memory games like 'pass the whisper' or retelling a story you have heard.

Discuss the fact that some traditional tales have girls that need rescuing, but today we know that girls and boys are equally capable of rescuing themselves!

Jack and the Beanstalk – growing, measuring and investigating our own beanstalks.

The Three Little Pigs – weighing resources and constructing our own homes and testing them against elements such as wind and rain.

Little Red Riding Hood – mapping and following our own routes in the woods.

Big Bad Wolf – learn real facts about wolves, their packs, their

Sing the melodic shape (moving melody, such as up and down, down and up) of familiar songs.

Reception: Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively, sharing ideas, resources and skills Selects appropriate resources and adapts work where necessary. Explores what happens. when they mix colours Selects tools and techniques needed to shape, assemble and join materials they are using. Children to sustain a narrative, acting out class book. To move body along to the beat of a familiar song. Plays cooperatively as part of a group to develop and act out a narrative.

#### Art & Design

Sculpture and 3D: Creation station Exploring the sculptural qualities of malleable materials and natural objects; developing the use of tools and joining techniques; designing and making clay animal sculptures.

Seasonal crafts.

Г	1							
				Children continue to	VC words into	you need? Can you find a shape	habitats, their predators and	Design & Technology
				develop confidence	phonemes but may	like this? Does that shape fit? Do	prey, their survival skills, their	Structures: Boats.
				and fluency with their	not be able to do this	you need to turn it around? Tell	threats including losing their	Children explore what is
				handwriting, forming	independently yet.	me about your shape picture?	homes through deforestation.	meant by 'waterproof',
				all letters accurately.	'Sound of the Week'	Can you make a drawing to help	Ü	'floating' and 'sinking',
				Children are able to	challenge.	you remember what you did?	Dragons – are or were dragons	then experiment and
				use scissors	chancinge.	you remember what you are.	real? Look at legends and folklore	make predictions with
				confidently, showing	Reception: Re-read	Adding more – can we use real	(recap our previous Chinese New	various materials to
					core books to build up	_	Year work). Read the St George	
				care and accuracy.	•	objects to see that the quantity	,	carry out a series of
					their confidence in	of a group can be changed by	and the Dragon story, There is	tests. They learn about
					word reading, their	adding more? Can we	also a dragon on the welsh flag.	the different features of
					fluency and their	understand the 'first, then, now'	Where could these ideas come	boats and ships before
					understanding and	structure when exploring	from? Discuss if we think dragons	investigating their shape
					enjoyment.	mathematical stories in	really existed? What are they	and structures to build
					Beginning to read with	meaningful contexts? Can we re-	similar to? Snakes, dinosaurs,	their own.
					more fluency when	count all the objects to see how	repitles? Investigate the comodo	
					reading words and	many altogether? Can we count	dragon and bearded dragon.	Seasonal projects.
					simple sentences.	on to see how many altogether?		
					Enjoys an increasing	Can we represent number stories	R.E Jack in the Box Big Bible	
					range of books.	using 10 frames, number tracks	Stories Volume 2	Music - Charanga – Big
					Attempts to write	and our fingers?	Living God's Way: The Fruit of	Bear Funk – Find a funky
					short sentences in		the Spirit	pulse, copy-clap 3 or 4
					meaningful contexts	Taking away - can we use real	1.The Holy Spirit comes	word phrases from the
					with independence.	objects to see that the quantity	(compassion & courage).	song, keep the beat of a
					Form lower-case and	of a group can be changed by	2.The Fruit of the Spirit 1.	song with a pitched
					capital letters	taking items away? Can we use	3.Jack's game of trains – the Fruit	note, add pitched notes
					correctly.	the 'first, then, now' structure	of Love.	to the rhythm of the
					Use capital letters and	when exploring mathematical	4.Jack gets chickenpox – the Fruit	words or phrases in the
					full stops	stories in meaningful contexts?	of Joy (joy).	song, enjoy playing
					independently.	Can we count out all the objects	5.Jack's swimming lesson – the	patterns using a
					Respond to picture	at the start, take away the	Fruit of Peace (peace).	combination of any of
					stimulus for whole	required amount practically and	6.Jack waits for his birthday – the	the three notes C, D and
						· · · · · · · · · · · · · · · · · · ·	•	· ·
					class writing.	then subitise or recount to see	Fruit of Patience.	E.
					Begin to use key	how many are left? Can we		
					phrases in verbal	represent number stories using	Computing	Reception Glockenspiel
					compositions such as	10 frames, number tracks and	Information Technology –	Challenge - Big Bear
					'Once upon a time'	our fingers?	Unplugged.	Funk D, D + E, D + C
					and 'The End'		Games and assignments.	
					Begin to recognise and	Digging deeper – how many		
					understand the	cubes did we have at the start?	<u>Seasons</u>	
					meaning of question	How many cubes do we have	Searching for signs of	
					and exclamation	now? Do we have more/fewer?	spring/summer, using our senses	
					marks.	How many did I add/takeaway?	to investigate, sort and create	
						How did you work it out? Can	with them. Describing and	
					Phonics:	you show me using	explaining them with challenge	
					Consolidate	counters/drawing a picture?	and support through questioning	
					recognition and recall		and prompting according to	
					of previously learned	Spatial Reasoning 2 – do we	ability. Look carefully at the	
					graphemes.	understand that shapes can be	emerging wildlife, including frogs	
		Cl	DCED	חח			1114/	EAD.

					Consolidate reading and spelling CV, CVC and CVCC words with faster decoding and encoding, recognising these words more onsight. Consolidate reading and spelling previously learned tricky words. Consolidate reading and spelling high-frequency words using previously taught sounds. Practise reading and writing sentences using previously learned sounds and words.  Literacy Tree Books - Celebrating Self  The Night Pirates Outcomes: Writing in role, letters, labels and captions. Main outcome: 'How to be a pirate' guide.  Weirdo Outcomes: Posters, notes, badges, letters, writing in role, leaflets. Main outcome: Instructional leaflet on being yourself and accepting others.	combined and separated to make new shapes? Can we investigate how many different ways a smaller shape can be built using smaller shapes? Can we explore the different shapes we can make by combining a set of given shapes in different ways?  Digging deeper – can you make a triangle using the blocks? Can you make a different triangle? Why is it different? Can you make a smaller/larger one? How many blocks did you use? What other shapes can you build? Can you do this in more than one way? Explore different ways to build a star. Explore the different shapes and arrangements we can make using a tangram.	and butterflies and look closely at their life cycles.  Forest School Recap Forest School rules prior to entering the forest.  Forest Arts - Stick Frames Ask the children what they might use their frame for (decoration for a den, spider web, photo frame etc.). What shape frame will you make? How many sides does that shape have? How many sticks will you need? Once the sticks have been found, tie the corners with elastic bands (support Nursery with this). Next we can decorate the frame with natural objects. Place the completed frame in an area of your choosing and describe what you can see in the framed area.  Gardening Observing the garden and showing knowledge and understanding of how to look after it , by completing routine tasks and relying less on adult support (weeding, watering, harvesting, sweeping, raking and planting).	
Summer 2	Minibeasts  Additional Topics:	Nursery: Enjoy listening to longer stories and can remember and verbalise much of what happens. Understand 'why' questions and responds	Nursery: Become increasingly more outgoing with unfamiliar people, in the safe context of their setting.	Nursery: P.E Team Games Follow instructions, with reminders where necessary, show some understanding of	Nursery: Engage in extended conversations about stories, learning new vocabulary.	Nursery: Solve real world mathematical problems with numbers up to 5. For example, Mum, Dad and Jenny sit at the table for dinner. How many	Nursery: Explore collections of materials with similar and/or different properties. Talk about the differences between materials and changes they notice.	Nursery: Begin to develop complex stories using small world equipment like animal sets, dolls and dolls houses etc.

## Seasons, Forest School, Gardening.

Core Texts: The Very Hungry Caterpillar, Spinderella, Superworm, The Snail and the Whale, The Frog Prince, Growing Frogs, Usbourne Non-Fiction Minbeast Collection, The Bumblebear, I am the Seed that Grew the Tree (daily poetry book).

Literacy Tree Books - Family & Friends: Hairy Maclary, Oi Frog.

Key Vocabulary: minibeast, bug, insect, spider, ladybird, bee, wasp, ant, beetle, fly, butterfly, worm, caterpillar, ladybird, soil, leaf, tree, plant, flower, fruit, seed, cobweb, nest, hive, honey, predator, prey, habitat, environment,

with increasing attention to detail. Be able to express a point of view and to state sensitively when they disagree with an adult or a friend, using words as well as actions. Start a conversation with an adult or a friend and continue it for many turns. Use talk to organise

themselves and their

play with increasing

effect and creativity.

Listen attentively and

## Reception: ELG

respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interaction. Make comments about what they have heard and ask questions to clarify their understanding. Hold conversation when engaged in back-andforth exchanges with their teacher and peers. Participate in small group, class and one-toone discussions, offering their own ideas, using recently introduced vocabulary. Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and

Show increasingly more confidence in new social situations. Find solutions to conflicts and rivalries with more independence. Refine the practised appropriate ways of being assertive. Develop a more independent understanding of how others might be

## Reception:

feeling.

**ELG** Show an understanding of their own feelings and those of others, and regulate their behaviour accordingly. Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. Be confident to try new activities and show independence, resilience and perseverance in the face of challenges. Explain the reasons

for rules, know right

rules, show good sportsmanship and demonstrate a positive attitude when attempting previously learned skills within a team game setting.

Develop further core

strength and balance

through yoga poses. Actively take part in some group activities which they make up for themselves, or in teams. Match their developing physical skills and creative movement to tasks and activities in the setting. For example, they decide whether to crawl, walk or run across a plank, depending on its length and width. Further develop cutting skills by cutting around straight shapes with more precision. Further develop pencil control skills by moving increasingly more towards a tripod grip with more confidence.

# Reception: P.E. -**Team Games**

Follow instructions, remember rules, play fairly, show good sportsmanship and demonstrate focus and consideration when undertaking

Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy.

### Phonics:

A1 Start to talk about the sounds they hear in more detail. Describe sounds they hear and compare sounds. A2 Talk about, describe and compare the sounds of different familiar instruments. Follow instructions to recreate a sound using an instrument. A3 Create own body percussion patterns and sequences. Join in with longer sequences of body percussion when shown by an adult. Describe body percussion sounds. Follow instructions to make body percussion sounds. A4 Enjoy playing with rhyme and start to create their own rhyming words. Can complete a short sentence with their own rhyme. Can also break words down into syllables and create their own beat. A5 Begin to match and group sets of objects with the same initial sound.

knives and forks will they need all together?

Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round' Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc. with more independence.

Combine shapes to make new ones - an arch, a bigger triangle etc. with increased attention to detail.

Describe a familiar route with greater independence. Discuss routes and locations freely, using words like 'in front of' and 'behind'. For example, we walk down the street where we see the shops and turn down the street next to Tesco. Describe a sequence of events, real or fictional, using words such as 'first', 'then...' with greater independence.

Make comparisons between objects relating to size, length, weight and capacity more independently.

## Reception:

Doubling - do we understand that double means 'twice as many'? Can we build doubles using real objects? Can we use mirrors and games to begin to see the symmetry in doubles? Can we say doubles as we build them? Can we sort doubles/nondoubles and explain why?

Sharing and grouping - do we understand that to share fairly there are the same number in each set? Can we recognise and make equal groups? Can we

Plant seeds and care for growing plants. Plant grass seeds and talk about the changes you see daily as the grass grows. Understand the key features of the life cycle of a plant and an animal. Focus on the life cycle of a butterfly (egg $\rightarrow$  caterpillar  $\rightarrow$ chrysalis→ butterfly) Begin to understand the need to respect and care for the natural environment and all living things. How should we treat living things? Should we pick the flowers that are growing in the park?

## Reception:

## **ELG**

Talk about the lives of the people around them and their roles in society. Know some similarities and

read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling. Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and

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.

differences between things in the past and now, drawing on their experiences and what has been

Know some similarities and differences between different Make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park Explore different materials freely, in order to develop their ideas about how to use them and what to make. Draw with increasing complexity and detail, such as representing a face with a circle and including details. Talk about the features of a face and body before drawing them (i.e. A face has two eyes, a nose, a mouth and two ears.). Use drawing to represent ideas like movement or loud noises. Show different emotions in their drawings and paintings, like happiness, sadness, fear etc. Sing the pitch of a tone sung by another person ('pitch match'). Sing the melodic shape (moving melody, such as up and down, down and up) of familiar songs.

### Reception:

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.

CL **PSED** PD L M UW EAD season.

pollen, nectar, pollinate, wing, spring, summer, autumn, winter, poems when appropriate. Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

from wrong and try to behave accordingly. Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices. Work and play cooperatively and take turns with others. Form positive attachments to adults and friendships with peers. Show sensitivity to their own and to

**RSE & PSHE** Managing self: My wellbeing

others' needs.

Children will learn how to look after their wellbeing through exercise, meditation, a balanced diet and care for themselves.

previously learned skills within a team game setting.

## ELG

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.

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.

Enjoy playing with notice when objects are left over alliteration, e.g. when we share or group? Can we thinking of their own make suggestions on how to short alliterative resolve this? phrases 'big, bad, bat' or making up their

own words to create

an alliterative phrase

'dangry dog.' A6 Speak

clearly and are able to

and compare different

talk about, describe

voice sounds. Enjoy

creating their own

ideas for voices of

their activities and

the voices of

play and also imitate

characters. A7 Able to

segment CVC and VC

words into phonemes.

e.g. by robot-talking a

word back to an adult.

Start to blend the

phonemes of longer

words and identify

are in a CVC or VC

word, e.g. counting

the 3 phonemes in

'Sound of the Week'

understanding of what

has been read to them

by retelling stories and

narratives using their

recently introduced

Anticipate, where

appropriate, key

events in stories.

own words and

vocabulary.

'mop.'

challenge.

Reception:

Demonstrate

ELG

how many phonemes

different characters in

Even and odd - do we understand that some quantities will share equally into two groups and some will not? Do we notice that some quantities will be grouped into pairs and some will have some left over? Can we notice the odd and even structure of number shapes and by building pair-wise patterns of 10 frames?

Spatial reasoning 3 - replicate constructions, models, real places, places from stories. Prompt to use positional language. Can we visualise simple models by playing barrier games and follow verbal instructions as we build?

Digging deeper – can we explain which models we like best and why? Can we use pictures to recreate a model? Which pieces do we need? How many pieces will we need? Are there any pieces hidden? Can we compare our models to the pictures? Is there anything else we need to add? Can we make a different model with the same pieces? Do same colour models make this task easier or harder?

**Deepening understanding** - see extended problem-solving scenarios in WRM document. Can we discuss possible starting points to solve the problem? Can we make adaptations as we go along? Can we review and discuss our strategies - which

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

Know some similarities and differences between the natural world around them and contrasting environments, what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

## Minibeasts

our local environment (spiders, bees, butterflies, caterpillars, millipedes, ladybirds). Go on bug hunts and of how to handle living things with care. Learn about and investigate habitats preferred by each type of minibeasts and think about the reasons why.

Living God's Way: The Fruit of the Spirit. 7.Jack and the lost lunchbox – the Fruit of Kindness 9. Jack and Josh – the Fruit of

drawing on their experiences and

Learn names and simple facts about key minibeasts we find in demonstrate our understanding

Recap previous work on looking after the planet and learn about

the importance of minibeasts to the health of our planet.

R.E. - Jack in the Box Big Bible **Stories Volume 2** 

8.Jack and the ball – the Fruit of Goodness. Faithfulness (friendship).

10.Jack to the rescue – the Fruit

of Gentleness.

and classroom instruments.

Make use of props and materials when role playing characters in narratives and stories. Invent, adapt and recount narratives and stories with peers and their teacher. Sing a range of wellknown nursery rhymes and songs: Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music.

Art & Design

Craft and design: Let's get crafty Developing cutting, threading, joining and folding skills through fun, creative craft projects.

Seasonal crafts.

**Design & Technology** Consolidation of all previously learned skills.

Seasonal projects.

Music Charanga -Reflect, Rewind and Replay – Revise and consolidate previous musical activities that embed pulse rhythm and pitch, explore voices

Reception Glockenspiel Challenge - Revise previous.

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		Use and understand	were the most successful/which	11. Jack and the cars – the Fruit	
		recently introduced	did not work and why?	of Self-Control.	
		vocabulary during		12.The Fruit of the Spirit 2.	
		discussions about	Patterns and relationships – can		
		stories, non-fiction,	we investigate relationships	Computing	
		rhymes and poems	between numbers and shapes.	Information Technology –	
		and during role-play.	Can we create a widening range	Unplugged.	
		Say a sound for each	of symmetrical constructions and	Games and assignments.	
		letter in the alphabet	repeating patterns, including	_	
		and at least 10	ABBC? Can we notice patterns in	Seasons	
		digraphs.	stories from a range of cultures?	Searching for signs of summer,	
		Read words consistent		using our senses to investigate,	
		with their phonic	Spatial reasoning 4 – do we	sort and create with them.	
		knowledge by sound-	understand that we can make	Describing and explaining them	
		blending.	maps and plans to represent	with challenge and support	
		Read aloud simple	places and use these to see	through questioning and	
		sentences and books	where things are in relation to	prompting according to ability.	
		that are consistent	other things? Can we look at	Look carefully at the emerging	
		with their phonic	maps and explain what we see?	wildlife, including frogs and	
		knowledge, including	Where would we put certain	butterflies and look closely at	
		some common	things on a map of our	their life cycles.	
		exception words.	classroom? Can we create our		
		Write recognisable	own maps to represent models,	Forest School	
		letters, most of which	familiar places and places in	Recap Forest School rules prior to	
		are correctly formed.	stories?	entering the forest.	
		Spell words by	Stories.	critering the forest.	
		identifying sounds in			
		them and	ELG	Survival Skills – Building Shelters	
		representing the	Have a deep understanding of	Throughout history humans have	
		sounds with a letter or	number to 10, including the	made shelters to meet their basic	
		letters.	composition of each number.	needs, and even today children	
		icticis.			
		Write simple phrases	•		
		Write simple phrases	Subitise (recognise quantities	still have a natural instinct to	
		and sentences that	Subitise (recognise quantities without counting) up to 5.	still have a natural instinct to build them, starting with dens at	
		and sentences that are phonetically	Subitise (recognise quantities without counting) up to 5. Automatically recall (without	still have a natural instinct to build them, starting with dens at home made from chairs, sheets	
		and sentences that are phonetically plausible and can be	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows.	
		and sentences that are phonetically	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which	
		and sentences that are phonetically plausible and can be read by others.	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to	
		and sentences that are phonetically plausible and can be	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10,	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They	
		and sentences that are phonetically plausible and can be read by others.  Phonics	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Verbally count beyond 20,	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Verbally count beyond 20, recognising the pattern of the	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Verbally count beyond 20, recognising the pattern of the counting system.	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit prior learning in order	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults to support in the children's	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit prior learning in order to ensure readiness	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.  Verbally count beyond 20, recognising the pattern of the counting system.  Compare quantities up to 10 in different contexts, recognising	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults to support in the children's choice (tarpaulin and ropes or	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit prior learning in order	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows. Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults to support in the children's choice (tarpaulin and ropes or large sticks). But Reception are to	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit prior learning in order to ensure readiness for Year 1.	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.  Verbally count beyond 20, recognising the pattern of the counting system.  Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows.  Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults to support in the children's choice (tarpaulin and ropes or large sticks). But Reception are to be encouraged to undertake	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit prior learning in order to ensure readiness for Year 1.  Consolidate previously	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.  Verbally count beyond 20, recognising the pattern of the counting system.  Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows.  Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults to support in the children's choice (tarpaulin and ropes or large sticks). But Reception are to be encouraged to undertake challenges in regard to	
		and sentences that are phonetically plausible and can be read by others.  Phonics  Plug gaps following assessments and practise and revisit prior learning in order to ensure readiness for Year 1.	Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.  Verbally count beyond 20, recognising the pattern of the counting system.  Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as	still have a natural instinct to build them, starting with dens at home made from chairs, sheets and pillows.  Today teams can choose which resources they would like to make their shelter out of. They must try to make them strong to withstand the weather, including being waterproof (we will test this once they are built). Adults to support in the children's choice (tarpaulin and ropes or large sticks). But Reception are to be encouraged to undertake	

		use these with greater independence to produce longer and creative texts of the child's choosing.	including evens and odds, double facts and how quantities can be distributed equally.	independently as possible. Nursery to be challenged in regard to the resourcing of materials (longer/wider stick etc.)	
		Utilise knowledge and skills to explore texts of the children's choosing to develop their enthusiasm for reading a variety of texts.		Gardening Observing the garden and showing knowledge and understanding of how to look after it , by completing routine tasks and relying less on adult support (weeding, watering,	
		Literacy Tree Books - Family & Friends  Hairy Maclary Outcomes: Character description, writing in role, letters, leaflet. Main outcome:		harvesting, sweeping, raking and planting).	
		Alternative version narrative.  Oi Frog Outcomes: Rhyming flip-books, questions, captions and labels. Main outcome: Own			
		version rhyming narrative.			