	Торіс	Communication and Language	Personal, Social and Emotional Development	Physical Development	Literacy	Mathematics	Understanding the World	Expressive Arts and Design
	All About	Nursery: Begin to share	Nursery: Settling in.	Nursery: P.E.	Nursery: Understand	Nursery: Sing counting songs	Nursery:	Nursery:
		information about our	Learning routines and	Gymnastics - floor	the five key concepts	using practical objects to	Begin to make sense of their own	Show an interest in
	Me	ourselves, our families,	rules and beginning to	skills. Practise moving	about print:	support. Begin to say one	life-story and family's history.	mark-making, exploring
		experiences, our likes/dislikes by	follow them with adult	in ways modelled by others: rolling,	 print has meaning - print can have 	number for each item in order:	Continue developing positive attitudes about the differences	different mark-making materials by making
	Additional	responding to a stimulus	support where necessary.	crawling , walking,	different purposes	1,2,3,4,5, pointing to objects and giving one number name for each	between people.	dots, lines and circles.
		with gestures or	Making new friends by	jumping, running,	- we read English text	object (one to one	Know that there are different	Begin to give meaning to
	Topics:	verbalisations.	playing alongside	hopping, skipping,	from left to right and	correspondence) with support	countries in the world and talk	the marks they make.
		Exploring our	them.	climbing.	from top to bottom	were needed.	about the differences they have	Explore colour and
	Settling In,	environment and	Recognise key people		- the names of the	Begin to understand that the last	experienced or seen in photos.	colour-mixing. Focus on
	Seasons,	gesturing/ sharing/	who they can call	Gain greater control of	different parts of a	number reached when counting		primary colours (red,
	Forest School,	showing/verbalising	upon for support.	their whole body	book	a small set of objects tells you	Reception: Talk about members	yellow and blue) and
	Gardening.	what we notice with adult encouragement	Begin to develop their sense of responsibility	through continual practice of large	 page sequencing. 	how many there are in total ('cardinal principle') with support	of their immediate family and community.	encourage them to mix two together at a time.
	Garacining.	audit encouragement	and membership of a	movements, such as	Environmental	where needed.	How are we the same and	Ask them what colour
		Reception: Share	community.	waving, kicking,	sounds:	Begin to show 'finger numbers'	different?	they make when mixed
		information about	Understand the	rolling, spinning,		up to 5, with support where	How we look/people in our	together.
		ourselves and	importance of being	crawling and walking.	Listen carefully to	needed.	family/what we do with our	Listen with increased
		experiences with greater	healthy, by following	Copy actions to music.	sounds.	Talk about and explore 2D shapes	family /where we live.	attention to sounds.
		independence.	hygiene practises with	Continue to practise	Identify indoor and	(for example, circles, rectangles,	Name and describe people who	Respond to stimuli they
		Revisit our environment	adult support, such as	kicking, throwing and	outdoor sounds	triangles, squares) using informal	are familiar to them.	have heard, expressing
		and be able to verbalise	washing hands	catching balls.	(reasonable	and mathematical language:	Comment on images of familiar	their thoughts and
		the rules, expectations and possibilities within	regularly, not putting	Build basic towers independently with a	suggestions). Make noises on	'sides', 'corners'; 'straight', 'flat', 'round.'	situations in the past. How are we the same and	feelings. Begin to sing along to
		each area.	resources in mouth, blowing nose with	range of appropriate	different surfaces e.g.	Begin to play a variety of board	different? How we look/people in	familiar songs and copy
		Verbalise expectations,	tissue, brushing teeth,	resources.	with my hands or	games in a small group with adult	our family/what we do with our	actions modelled by an
		rules and offer support	drinking water/milk	Begin to use a	drumsticks.	support.	family /where we live	adult.
		to new friends.	and eating healthy	scooter/tricycle with	Talk about the sounds	Begin to complete simple jigsaws,	Enjoys joining in with family	
		Maintains attention,	food.	control.	I hear.	with support where needed (peg,	customs and routines.	
		concentrates and sits	Understand the	Explore different	Copy a simple	pairs, multi-piece).	Looks closely at similarities,	Reception:
		quietly during	importance of keeping	materials and tools an	sequence of sounds.	Colour, size and shape matching.	differences and patterns and	Mix primary colours with
		appropriate activity.	ourselves and others	begin to gain control			change.	independence and begin
		Understands how to	safe with adult	to use them for basic	Reception: Knows that	Descritions	Explore the natural world around	to use them for a
		listen carefully and why listening is important.	support where needed, by watching	effect. Begin to tend to own	information can be retrieved from books	Reception: Counting Principles:	them. Describe what they see, hear and	purpose. How to use
		Engage in story time.	where we are going,	health and safety	and computers.	The One to One Principle – saying	feel whilst outside.	design/creative areas
		Ask questions in order to	being kind and gentle	needs, following	They demonstrate	one number for each object you		inside and outside,
1		elicit information about	and asking for help	prompts from an adult	understanding when	touch.	All About Me	selecting tools carefully
Ъ		changes.	when needed.	where necessary.	talking with others	The Stable Order Principle –	Bodies – learn about and name	and looking after them.
Autumn		Ask questions to	Child to begin to	Use a pencil with own	about what they have	numbers have to be said in order.	body parts in varying detail	Putting resources back
٩ſ		welcome new friends	observe and discuss	choice of grip to make	read.		according to ability (head, arms,	safely and neatly.
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and gain an	themselves and how	marks such as dots,	Re-read what they	The Cardinal Principal –	legs, hands, feet at a basic level	Creates images of
understanding of their	they look different to	lines and circles.	have written to check	understand that the final number	moving on to more specific parts	themselves and their
likes/dislikes.	other people (hair	Hold scissors safely	that it makes sense.	send when counting is the total	when ready, elbow, shoulder	families.
Develop social phrases.	colour, skin colour,	using fingers shown	Hears and says the	number in the group.	chest, stomach etc.).	Starts to draw and paint
	eye colour, etc.)	and make snips in the	initial sound in words.	The Abstraction Principle – even	Use the Funnybones story and	ideas from our topics.
		paper with support	Knows that	things that can't be touched can	song to help understand the	Play a range of
	Reception: Refresh	where necessary.	information can be	be counted.	importance and function of	instruments
	knowledge of rules		retrieved from books	The Order-Irrelevance Principle –	bones.	appropriately.
	and routines by asking		and computers.	the order you count objects is	Families – learn that families vary	Begins to build a
	questions where	Reception: P.E.	Read individual letters	irrelevant.	and is a loving unit that you	repertoire of songs and
				inelevant.		
	needed.	Gymnastics - Floor	by saying the sounds	And the shift of the second second second	belong to and can be made up of	dances.
	Model positive	skills.	for them.	Match objects - can you find one	any mixture of individuals.	
	behaviours without	Progress towards a	Blend sounds into	exactly like mine? How do you	Encourage the children to share	
	direct supervision,	more fluent style of	words, so that they	know it is the same? Can you find	information about theirs with	Music Express - see
	such as sharing,	moving, with	can read short words	one different to mine? Why is	varying prompting according to	book p 4-15, 'Beat and
	tidying, seeking	developing control	made up of known	this one not like mine?	ability.	Tempo'.
	challenge, managing	and grace.	letter- sound	Sort objects – sort a collection of	Race – learn about and celebrate	
	risks and set an	Revise and refine the	correspondences.	objects by colour size and shape.	the different races around the	
	example to younger	fundamental	Name writing with	Can you think of your own way of	world and the fact that we are all	
	children.	movement skills they	independence,	sorting them?	special and equal. Use small	
		have already acquired:	forming some letters	5	world and books to highlight the	
		rolling, crawling,	correctly. Gives	Digging deeper – what is the	wonderful diversity in the world.	
		walking, jumping,	meanings to marks.	same about all the objects in my	Houses/ Cultures/ Living	
		running, hopping,	Writing in salt, sand,	set? Can you find a button which	Environments – discuss our	
		skipping, climbing.	e	belongs in my set? Can you find	houses and compare them to	
			shaving foam etc.			
		Move confidently in a	Initial sounds	one which doesn't belong? Why	images of houses and loving	
		range of ways, safely	Hears and says the	doesn't it? Can you think of a	environments around the world.	
		and negotiating space	initial sound in words,	different sorting rule for me to	There is a big range and not all	
		effectively in both	beginning to represent	guess?	people are as lucky others.	
		small and large	some of these.		Discuss those who aren't as	
		spaces.		Compare amounts – more,	comfortable and what others can	
		Develop core muscle	Phonics:	fewer, the same. Now we have	do to help.	
		strength to achieve a	Learn sounds using	learned how to sort objects, can		
		good posture when	memorable actions,	we compare and order sets of	R.E Jack in the Box Big Bible	
		sitting at a table or	songs and phrases:	objects in relation to	Stories Volume 2	
		sitting on the floor.	Set 1: s a t p	more/fewer/same?	Big Bible Heroes:	
		Begin to develop and	Set 2: i n m d		1.In the beginning (thankfulness).	
		safely use a range of	Set 3: g o c k	Compare size, mass and capacity	2.Abraham and the promise of	
		large and small	Set 4: ck e u r	- compare physical objects using	Isaac (trust & truthfulness).	
		apparatus indoors and	Set 5: h b f, ff l, ll ss	language such as big, little, large,	3.Moses and the burning bush	
					J	
		outside, alone and in a	Practise oral blending	small, tall, long, short. Can we	(community & respect).	
		group. Develop overall	and segmentation.	order by size?	4.Moses crosses the Red Sea	
		body-strength,	Begin to learn and		(hope).	
		balance, co-ordination	practise blending with	Digging deeper- which ball has	5.God sends manna to Moses	
		and agility.	letters (blending for	more dough? How do you know?	and the people (community &	
		Children show good	reading) – Practise	Can you balance this ball of	hope).	
		control and	blending and reading	dough? What else weighs the	6.Moses obeys (dignity &	
		coordination in small	the high-frequency	same as your ball of dough? How	respect).	
		movements. They	words is, it, in, at, and	many spoons of sugar balance		
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				handle tools effectively, including pencils for writing, beginning to learn the movements needed to form each letter correctly. Children continue to develop the scissor control skills learned in Nursery and begin to cut accurately around curved shapes.	Begin to learn segmentation for spelling. Begin to read captions using learned sounds and words. Learn tricky words: to, the, no, go I.	the egg? How can we share the mixture fairly between the cake cases? Make simple patterns – ABAB. Can we copy, continue and create our own repeating patterns in different contexts (including shape, colour, size, action, sound)? Digging deeper – say the pattern, what do you notice? Is the pattern correct? How could we try to sort it out? Is it right now? Which instrument did you hear? Can you make the same sound pattern? Can you make a different sound pattern?	7.Gideon is courageous (courage & justice). Searching for signs of Autumn, using our senses to investigate, sort and create with them. Describing and explaining them with challenge and support through questioning and prompting according to ability. Understand the effect of changing seasons on the natural world around them. Forest School Learn/recap Forest School rules prior to entering the forest and then walk around the area with the children looking together for potential risks and discussing safety measures. Nature Explorers: Scavenger Hunt Can we increase familiarity of our Forest School area by searching for things on our clue cards (differentiated for Nursery/Reception). Gardening Observing the garden and support adults in looking after it (weeding, watering, harvesting, sweeping, raking and planting).	
Autumn 2	Space Additional Topics:	Nursery: Offer information about our ourselves, our families, experiences, our likes/dislikes with more independence, by responding to a stimulus	Nursery: Develop friendships with other children further through more interaction and elaboration on play ideas.	Nursery: P.E Gymnastics – using apparatus. Begin to develop and safely use a range of large and small apparatus	Nursery: Understand the five key concepts about print: - print has meaning - print can have different purposes	Nursery: Say one 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 greater independence.	Nursery: Continue to make sense of their own life-story and family's history. Continue developing positive attitudes about the differences between people.	Nursery: Continue to develop interest in mark-making, exploring different mark-making materials, beginning to make an
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Bonfire Night,	with gestures or		indoors and outside,	- we read English text	Know that the last number	Know that there are different	increasing variety of
-	verbalisations.	Continue to develop	alone and in a group.	from left to right and	reached when counting a small	countries in the world and talk	marks and shapes.
Christmas,	Exploring our	their sense of		from top to bottom	set of objects tells you how many	about the differences they have	Give meaning to the
Diwali,	environment with	responsibility and	Go up steps and stairs,	- the names of the	there are in total ('cardinal	experienced or seen in photos.	marks they make with
Seasons,	increased confidence	membership of a	or climb up apparatus,	different parts of a	principle') with greater		greater independence.
Forest School,	and ownership,	community.	using alternate feet.	book	independence.	Reception: Talk in greater detail	Continue to explore
Gardening.	independently		Collaborate with	 page sequencing. 	Show 'finger numbers' up to 5,	about members of their	colour and colour-
Gui deiling.	gesturing/ sharing/	Increasingly follow	others to manage		with greater independence.	immediate family and	mixing. Focus on
	showing/ verbalising	rules, understanding	large items, such as	Instrumental sounds:	In everyday play, talk	community.	primary colours (red,
	what they notice.	why they are	moving a long plank	Identify and name	independently about and explore	How are we the same and	yellow and blue) and
	Continue to develop	important, without	safely, carrying large	instruments being	2D shapes (for example, circles,	different?	encourage them to mix
	their communication,	needing an adult to	hollow blocks.	played.	rectangles, triangles, squares and	Name and describe people who	two together at a time.
	but may continue to	remind them.	Start eating	Discriminate and copy	ovals) using informal and	are familiar to them and the jobs	Ask them what colour
	have problems with		independently and	loud and quiet sounds	mathematical language: 'sides',	that they may do.	they make when mixed
	irregular senses and	Talk about their	learning how to use a	Stop and start playing	'corners'; 'straight', 'flat', 'round.'	Comment on images of familiar	together.
	plurals, such as 'runned'	feelings using words	knife and fork.	an instrument on a	Begin to play a variety of board	situations in the past.	Listen with increased
	for 'ran', 'swimmed' for 'swam'.	like 'happy', 'sad',	Show a preference for	signal.	games in a small group with	Compare and contrast characters	attention to sounds.
		'angry' or 'worried'.	a dominant hand. Be increasingly	'Perform' playing of instruments to others.	more independence.	from stories, including figures from the past.	Respond to stimuli they
	Sing a large repertoire of songs to increase	Select and use	independent in	Select and play	Begin to complete simple jigsaws, with more independence (peg,	Communicates about special	have heard, expressing their thoughts and
	vocabulary.	activities and	meeting their own	instruments to match	pairs, multi-piece)	personal events – enjoys joining	feelings.
	vocabulary.	resources, with help	care needs, e.g.	animal sounds or	pairs, mani-piecey	in with family customs and	Sing along to familiar
	Reception: Learn and	when needed, to	brushing teeth, using	actions .	Reception:	routines. How do we celebrate	songs and remember
	use new vocabulary	achieve a goal they	the toilet, washing			birthdays and festivals?	actions to well-known
	throughout the day.	have chosen, or one	and drying their hands		Representing 1,2,3 – can we	Continue to develop knowledge	songs.
		which is suggested to	thoroughly.	Reception: Children	identify representations of 1,2,3	about own and other's cultures	55
	Describe events in some	them.		read and understand	by subitising or counting to find	(linked to festivals). That we are	Reception: Children
	detail		Begin to use a tripod	simple sentences.	how many? Can we match	all different and also deserving of	learn to self select from
		Reception: Know and	grip for periods when	They demonstrate	number numbers said by an adult	respect.	the art trolley and to use
	Uses language to	talk about the	shown by an adult, to	understanding when	to numerals and quantities? Can	They know about similarities and	the resources on the art
	imagine and recreate	different factors that	trace straight lines, as	talking with others	we count up to 3 objects in	differences between themselves	table to explore their
	roles and experiences in	support their overall	well as experimenting	about what they have	different arrangements by	and others, and among families,	own ideas.
	play situations.	health and wellbeing	with freestyle mark-	read.	touching each number as they	communities and traditions.	Explore, use and refine a
		(regular physical	making using	Hears and says the	count and recognise that the final	To know similarities and	variety of artistic effects
	Learn an increasing	activity, healthy	preferred grip and	initial sound in words.	number they say names the	differences in relation to places	to express their ideas
	range of rhymes, poems	eating, toothbrushing,	movements to	Is beginning to	quantity of the set? Can we use	and living things.	and feelings.
	and songs and notice	sensible amounts of	strengthen muscles.	segment the sounds in	our own mark-making to	Explore the natural world around	Initiates new
	key features.	'screen time', having a	Continue to develop	simple words and	represent 1,2,3?	them.	combinations of
	Listen attentively in a	good sleep routine	ability to hold scissors	blend them together.	Comparing 1.2.2 days	Describe what they see, hear and	movement and gesture
	range of situations. Engage in story time,	and being a safe pedestrian).	safely using fingers shown and make	Is beginning to know which letters	Comparing 1,2,3 – do we understand that as we count	feel whilst outside. Recognise some environments	in order to express and respond to feelings,
	noticing similarities and	pedestilalij.	more accurate snips in	represent which	each number is one more than	that are different to the one in	ideas and experiences.
	differences to previous	To manage their own	the paper, with	sound.	the number before and as we	which they live.	Explores the different
	stories read ,as well as	basic hygiene and	support where	Read some letter	count back each number is one	which they live.	sounds of instruments.
	their own lives.	personal needs	necessary.	groups that each	less than the previous number?	Space	Sing in a group or on
		successfully, including	necessary.	represent one sound	Can we understand and language	Earth – learn about the shape	their own, increasingly
		dressing and going to		and say sounds for	of more and fewer to compare	and parts of our planet (land and	matching the pitch and
		the toilet	Reception:	them.	amounts up to 3?	sea). Learn about things we can	following the melody
		independently.				see from our planet (sun, moon,	
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	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	P.E Gymnastics – using apparatus. Jumps off an object and lands appropriately. Develop the overall body strength, co- ordination, balance and agility needed to engage successfully with physical activities. 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-	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 communicate meaning, representing some sounds correctly and in sequence. Phonics: Set 6: j v w x Set 7: y z, zz qu	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	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.	Develop storylines in their pretend play. Explore and engage in music making and dance, performing solo or in groups. Music Express - see book p 16-27, 'Loud and Quiet'.
CL	PSED	alone and in a group. Develop overall body-	Set 6: j v w x	curved side and triangles have 3 straight sides? Can we spot	the space missions, including the	EAD

				Practise reading and	collections of objects? Can we	and prompting according to	
				writing captions and	match the number names to	ability.	
				sentences using	numerals and quantities? Can we		
				previously learned	say which sets have more/fewer?	Bonfire Night	
				sounds and words.	Can we continue to recognise	Learn about the tradition and the	
					that the final number they say	history behind it. Make firework	
					names the quantity of the set?	pictures and crafts.	
					Can we use our own mark-		
					making to represent numbers to	<u>Diwali</u>	
					4?	Learn about the Festival of Light,	
						the annual celebration of light	
					Number 5 - subitise up to 5 items	over darkness. Make Diwali arts	
					and count forwards and	and crafts.	
					backwards accurately using the		
					counting principles. Can we	Forest School	
					represent up to 5 objects on a 5	Recap Forest School rules prior to	
					frame and understand that when	entering the forest.	
					the frame is full then there are 5?		
						Nature Explorers:	
					Digging deeper – how many	Acorn Hide and Seek Imagine	
					blocks are there? Can you build	ourselves as squirrels in autumn,	
					them into a different shape? Can	gathering acorns and hiding them	
					you find another shape like	so we can dig them up and eat	
					yours? Can you make a shape	them in the winter months when	
					different to all the others? How	there's not much food around.	
					many shapes can you make with	Think about a good hiding place	
					3 blocks? Are there more shapes	that other animals won't find.	
					with 4 or 5 blocks? How many	Gather acorns, hide them in our	
					different shapes do you think	chosen place, take a break, then	
					there will be with 6 blocks? Can	return and see if we can	
					you find a 4 shape in a feely bag	remember where we hid them!	
					without looking?	Differentiated for	
						Nursery/Reception according to	
					One more and one less –	the length of the break.	
					continue to count, subitise and		
					compare as we explore one		
					more/less. Can we use a 5 frame	Gardening Observing the garden	
					to represent numbers and	and support adults in looking	
					predict how many there will be if	after it (weeding, watering,	
					we add one more or take one	harvesting, sweeping, raking and	
					away? Can we begin to	planting).	
					understand that counting	[······8]	
					forwards = one more pattern and		
					the counting backwards = one		
1					less pattern using songs, books		
					and rhymes?		
					una mymes:		
					Digging deeper - where will you		
					place this on the washing line?		
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		 can you build? Is there more than one way to make this shape? What shapes can you make by 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 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 	
		of events?	

					could you score more goals next time?		
Under the	Nursery: Begin to pay	Nursery: Child to	Nursery: P.EYoga	Nursery: Develop	Nursery: Begin to develop fast	Nursery: Use all their senses in	Nursery: Take part in
Sea	attention to more than	begin to show respect	Copy and develop	their phonological	recognition of up to 3 objects,	hands-on exploration of natural	simple pretend play,
Sea	one thing at a time.	and sensitivity to the	confidence with yoga	awareness, so that	without having to count them	materials. Collect sticks or leaves	using an object to
	Begin to use a wider range of vocabulary	feelings and wishes of others.	poses linked to stories and songs. Develop	they can: - spot and suggest	individually ('subitising'), with support where needed.	to bring inside and let the child engage in open-ended play.	represent something else even though the
Additional	linked to the	Develop friendships	increased control,	rhymes	Begin to recite numbers past 5,	Talk about what they see, using a	are not similar.
Topics:	environment,	with other children	balance and core	- count or clap	with support where needed.	wide vocabulary.	Join different materia
Chinese New	circumstances and topic.	further through more	strength.	syllables in a word	Begin to link numerals and	Show interest in different	and explore different
	Begin to understand a	extensive interaction		- recognise words with	amounts: for example, showing	occupations. Talk about people	textures. Talk about
Year, Seasons,	question or instruction	and collaboration.		the same initial sound,	the right number of objects to	who help us in our community	texture of different
Forest School,	that has two parts, such as: "Get your coat and	Show pride in sense of responsibility and	Continue to develop their movement,	such as money and mother	match the numeral, up to 5, with support where needed.	(i.e. Linda, Gillian, Andrew, postal workers, nurses, doctors,	objects e.g. smooth/bumpy.
Gardening.	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
	Know many nursery	community.	(scooters, trikes and	their name. Practise	symbols and marks as well as	fighters, etc.)	with continuous line
	rhymes, begin to talk	Independently follow	bikes) and ball skills.	forming some or all of	numerals.	Explore how things work.	and begin to use 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
	and begin to tell a story	why they are	movements to wave	name weekly.	using language: 'more than',	technical device.	objects.
	from their own	important.	flags and streamers,	Write some letters	'fewer than' with support where	Explore and talk about different	Remember and sing
	experience.	Talk about their	paint and make marks.	accurately.	needed.	forces they can feel in response	entire songs.
	Develop their pronunciation, but may	feelings using words like 'happy', 'sad',	Increasingly be able to use and remember	Body percussion:	Begin to understand position through words alone – for	to stimuli.	Create their own son or improvise a song
	have problems saying: -	'angry' or 'worried'	sequences and	Join in with songs	example, "The bag is under the	Reception: Draw information	around one they kno
	some sounds: r, j, th, ch,	and begin to think	patterns of	using body actions.	table," – with no pointing. Use	from a simple map.	Play instruments wit
	and sh and polysyllabic	about ways to	movements which are	Identify and copy	positional language in play (for	Recognise some environments	increasing control to
	words such as	improve how they	related to music and	body sounds.	example, "teddy is lying on top of	that are different to the one in	express their feeling
	'pterodactyl',	feel.	rhythm.	Make slow/ fast;	the bed".)	which they live.	and ideas.
	'planetarium' or	Select and use	Choose the right	quiet/loud; long/	Begin to talk about and identify	To know about similarities,	Develop their own ic
	'hippopotamus'.	activities and	resources to carry out	short sounds.	the patterns around them. For	differences between themselves	and then decide whi
	Begin to use longer sentences of four to six	resources to achieve a goal they have	their own plan. For example, choosing a	Move my body in different ways in	example: stripes on clothes, designs on rugs and wallpaper.	and others and among families, communities and traditions.	materials to use to express them.
	words.	chosen, or one which	spade to enlarge a	response to different	Use informal language like	Recognise some similarities and	express them.
		is suggested to them.	small hole they dug	instrument sounds.	'pointy', 'spotty', 'blobs' etc.	differences between life in this	Reception: Understa
	Reception: Use new		with a trowel.		Begin to extend and create ABAB	country and life in other	that different media
	vocabulary in different	Reception: To adjust	Use one-handed tools		patterns – stick, leaf, stick, leaf	countries.	be combined to crea
	contexts.	their behaviour to	and equipment with	Reception: Children	with support where needed.	What are we good at?	new effects.
	Learn and use new	different situations	more independence,	read and understand	Notice and correct an error in a	They know that other children	Opportunities to ma
	Learn and use new vocabulary through the	and take changes of routine in their stride.	for example, carefully making snips in paper	simple sentences. They demonstrate	repeating pattern with support where needed.	don't always enjoy the same things, and are sensitive to this.	junk models to explo and develop ideas ar
	day.	To work as part of a	with scissors.	understanding when	Play a variety of board games in a	To know similarities and	to see how to conne
)		group or class.	Use a comfortable grip	talking with others	small group with greater	differences in relation to places,	different materials
-	Ask questions to find out		with good control	about what they have	independence.	objects, materials and living	securely.
.	more and to check they		when holding pens	read.		things.	

bee Artii and form Con activ	en said to them. ar fe iculate their ideas d thoughts in well- med sentences. Ea fo nnect one idea or ion to another using a age of connectives. Ch im he ex d dia	Express their feelings and consider the eelings of others. Think about the berspectives of others. Eats a healthy range of ood stuff and understands need for rariety in food. Children know the mportance for good eealth of physical exercise and a healthy	and pencils, showing awareness of a tripod grip when modelled by an adult. Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips. Make healthy choices	Uses vocabulary and forms of speech that are increasingly influenced by their experiences of books. Can segment the sounds in simple words and blend them Together, knowing which letters	Complete simple jigsaws, with greater independence (peg, pairs, multi-piece) Reception: Introducing zero - can we link the number name zero and the numeral 0 to well-known phrases	Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the natural world around them. Under the Sea Following on from our Space topic, recap our current	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
Artii and form Con activ	iculate their ideas d thoughts in well- med sentences. nnect one idea or ion to another using a age of connectives. Ch im he ex d dia dia	eelings of others. Think about the berspectives of others. Sats a healthy range of ood stuff and understands need for rariety in food. Children know the mportance for good health of physical	grip when modelled by an adult. Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips. Make healthy choices	are increasingly influenced by their experiences of books. Can segment the sounds in simple words and blend them Together, knowing	pairs, multi-piece) Reception: Introducing zero - can we link the number name zero and the	Understand the effect of changing seasons on the natural world around them. <u>Under the Sea</u> Following on from our Space	Should they mix colours? Why is one colour chosen over another? Chooses particular
and form Con activ	iculate their ideas The sector of the sector	Think about the berspectives of others. Sats a healthy range of ood stuff and understands need for rariety in food. Children know the mportance for good health of physical	by an adult. Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips. Make healthy choices	influenced by their experiences of books. Can segment the sounds in simple words and blend them Together, knowing	Reception: Introducing zero - can we link the number name zero and the	changing seasons on the natural world around them. <u>Under the Sea</u> Following on from our Space	colours? Why is one colour chosen over another? Chooses particular
and form Con activ	d thoughts in well- med sentences. nnect one idea or ion to another using a age of connectives. Ch im he ex dia	erspectives of others. Eats a healthy range of ood stuff and inderstands need for rariety in food. Children know the mportance for good nealth of physical	Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips. Make healthy choices	experiences of books. Can segment the sounds in simple words and blend them Together, knowing	Introducing zero - can we link the number name zero and the	world around them. <u>Under the Sea</u> Following on from our Space	colour chosen over another? Chooses particular
form Con activ	med sentences. Factorial formation of the another using a sentences. The another using a sentence of the another using a sen	ats a healthy range of ood stuff and inderstands need for rariety in food. Children know the mportance for good nealth of physical	independent as they get dressed and undressed, for example, putting coats on and doing up zips. Make healthy choices	Can segment the sounds in simple words and blend them Together, knowing	Introducing zero - can we link the number name zero and the	<u>Under the Sea</u> Following on from our Space	another? Chooses particular
Con	nnect one idea or ion to another using a ige of connectives. Ch im he ex dia	ood stuff and inderstands need for variety in food. Children know the mportance for good nealth of physical	get dressed and undressed, for example, putting coats on and doing up zips. Make healthy choices	sounds in simple words and blend them Together, knowing	Introducing zero - can we link the number name zero and the	Following on from our Space	Chooses particular
actio	nnect one idea or ur ion to another using a ige of connectives. Ch im he ex dia	inderstands need for variety in food. Children know the mportance for good nealth of physical	undressed, for example, putting coats on and doing up zips. Make healthy choices	words and blend them Together, knowing	number name zero and the	Following on from our Space	
actio	ion to another using a character of connectives.	rariety in food. Children know the mportance for good realth of physical	example, putting coats on and doing up zips. Make healthy choices	Together, knowing			colours to use for a
	nge of connectives. Ch im he ex dia	Children know the mportance for good nealth of physical	on and doing up zips. Make healthy choices		numeral 0 to well-known phrases	topic, recap our current	
ran	im he ex dia	mportance for good nealth of physical	Make healthy choices	which letters		copie, seup our current	purpose.
	he ex dia	ealth of physical	· · · · · · · · · · · · · · · · · · ·		'all gone' and 'nothing there'?	knowledge of the importance of	Experiments to create
	ex di		مام من المراجع ما ما بيا بيا بيا	represent some of	Can we understand that 0 is one	looking after the planet and	different textures.
	di	exercise and a healthy	about food, drink,	them.	less than 1?	expand by discussing the need to	Increased use of
			activity and	Begins to read words		protect our seas.	different vocabulary
	wa	liet and talk about	toothbrushing.	and simple sentences.	Comparing numbers to 5 –	Look at a map of the world and	connected to our topics
		vays to keep healthy		Read a few common	continue to understand that	the amount of ocean there is	and to our role-play.
		ind safe.	Reception: P.E. – Yoga	exception words	when comparing numbers, one	compared to land.	To tap along to the beat
		hey can dress and	Learn and gain	matched to the	quantity can be more than, the	Pirates – sunken ships and	of a familiar song.
		indress	increasing mastery	school's phonic	same as or fewer than another	treasures. Caribbean Sea (link to	Introduce story line or
		ndependently,	over yoga poses linked	programme.	quantity.	Pirate's of the Caribbean). Learn	narrative into play.
		uccessfully managing	to stories and songs.	Is able to orally		some facts about real pirates	Listen attentively, move
		astening buttons or	Develop increased	construct a sentence	Composition of 4 and 5 - can we	throughout history.	to and talk about music,
		aces.	control, balance and	and beginning to write	continue to explore how all	Sea creatures – learn the names	expressing their feelings
		express their feelings	core strength.	these down with	numbers are made up of smaller	and basic facts about large sea	and responses.
		and consider the	core strength.	support.	numbers? Can we find different	creatures (whales, sharks,	and responses.
							NAME TO THE ADDRESS OF A
		eelings of others.	the state of the state of the state of the	Links sounds to	way to compose 4 and 5? Can we	dolphins, walrus' - link to Wally	Music Express - see
		o show	Use their core muscle	letters, naming and	subitise small quantities without	the Walrus, seals, sea lions,	book p 28-39, 'High and
		ndependence in	strength to achieve a	sounding the letters of	counting? Can we notice that	penguins, turtles etc.). Also learn	Low'.
		nanaging own wants	good posture when	the alphabet.	numbers can be composed of	the names and basic facts about	
		ind needs.	sitting at a table or	Spell words by	two parts or more than two	smaller sea creatures (fish – link	
		Build constructive and	sitting on the floor.	identifying the sounds	parts?	to Rainbow Fish, crab, octopus,	
		espectful	Begin to develop and	and then writing the		lobster, seahorse etc.).	
		elationships	safely use a range of	sound with letter/s.	Digging deeper – how many are	Coral reef – learn about the	
		urn taking and	large and small	Begin to use capital	hidden? How do you know? Can	danger of losing the beautiful	
		haring fairly.	apparatus indoors and	letters and full stops	you draw a picture to show me?	and important environments	
	Ex	express their feelings	outside, alone and in a	with support.	Can you show me with cubes?	under the sea and what people	
	ar	ind consider the	group. Develop overall		How many pebbles could I have	can do to save them (using less	
	fe	eelings of others.	body-strength,	Phonics	in my hand? I have 3 in my hand,	plastic, not littering, making less	
			balance, co-ordination	Learn tricky words:	how many are in the bag? Could	pollution).	
			and agility.	her, all, are	there be 4 pebbles inside the	Floating and sinking. Examine	
			Children show good		bag? If there are 4 in the bag how	objects and discuss how they	
			control and	Practise spelling two-	many in my hand? Could I have 0	feel, are they are heavy/light,	
			coordination in small	syllable high-	in bag/hand? Could I have 5	big/small etc.? Which objects will	
			movements.	frequency words.	pebbles in my hand? How do you	float/not float? Why/why not?	
			They handle tools	Read and answer	know?	Test the objects to see if our	
			increasingly	yes/no questions		predictions were correct and	
			effectively, including	using previously	Compare mass – can we make	record findings.	
			pencils for writing.	learned sounds and	direct comparisons of weight by	record mangs.	
			Children continue to	words.	holding items to estimate which		
			develop the	worus.	feels the heaviest then checking		
	CL	PSED	PD		M	UW	EAD

	foundations of a handwriting style which is accurate and efficient. Children continue to develop their scissor control skills and can begin to cut out a required shape without lines to follow.	Practise previously learned letters and sounds. Independently sing alphabet song and point to letters as we say them. Practise letter names. Consolidate blending for reading skills using CVC words. Consolidate segmentation for spelling skills using CV and CVC words. Consolidate reading high-frequency words. Consolidate reading and writing captions and sentences using previously learned sounds and words.	on balance scales? Can we use language of heavy, heavier than, heaviest, light, lighter than, lightest? Can we understand that bigger items are not always heaviest? Compare capacity – can we build on our understanding of full and empty by exploring half full, nearly full and nearly empty? Can we use language of tall, thin, narrow, wide and shallow in relation to containers? Can we make direct comparisons by pouring from one container to another? Can we use ladles and small pots to make indirect comparisons of how many it takes to fill each container? Digging deeper- what happens if I put a 5 piece on one side of the scale and two 3 pieces on the other? Which is heavier two 2 pieces or one 5 piece? Which is the heaviest/lightest number shape? How many ways can you find to balance 5 exactly? Can you balance 4 or 3? Which container holds more? Numbers and composition of 6,7 and 8 – continue to apply the counting to 6,7 and 8. Can we represent 6,7 and 8 in different ways and count out the required number of objects from a larger group? Can we arrange 6.7 and 8 into small groups to understand that they are made up of smaller numbers? Can we order and compare our representations noticing the one more/less patterns as we count on and back	Chinese New YearLearn the story of Chinese NewYear and the Emperor's challengeto the animals to cross the riverin order to have a year namedafter them. Learn which year thisnew year will be and makeanimal arts and crafts tocelebrate this.Find China on a map and learnabout the similarities anddifferences to our country. Lookat Chinese communities in theUK, including China Town inNewcastle upon Tyne and viewthe traditional Dragon Danceperformed there each year.Create our own dragon andperform a 'Dragon Dance'.Examine the beautiful Chinesewriting and lanterns and createour own thinking carefully aboutcolours, shapes and sizes.Taste some Chinese food andenjoy our own Chinese New Yearcelebration. R.E Jack in the Box Big Bible Stories Volume 2All About Jesus:1.Jesus calls his disciples(service).2.Jesus feeds 5000 (generosity).3.Jesus walks on water(generosity).4.Jesus bring Jairus' daughterback to life (hope).5.The story of the goodSamaritan (dignity &compassion).6.Jesus visits Martha and Mary	
CL	PSED PD	L	noticing the one more/less	compassion).	EAD

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 In the second sec						Making pairs – build on earlier	Searching for signs of winter,	
we arrange small quantities into parsis and oncide that some have one left over? Digging deeper - how many size hidden now? How dooy so to show we ready to show we with second in less prior the arrange small quantities into parsis and parsis of show have ready to show we we have begin to combine 2 groups - can we begin to combine 1 we were show in the ready of the show in the ready of the show in the ready of the show in the ready of the show in the ready of the show in the ready of the show in the ready of the show in ready of the show in the ready of the show in the ready of the show in the ready of the show in the show in the show in the show is the ready of the show in the show is the ready of the show is the show is the ready of the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is the show is th						work of matching pairs. Can we	using our senses to investigate,	
pairs and notice that some will with challing each support with challing each support with challing each support Digging degree - how many are hilden more how do you how? Digging degree - how many are hilden more how do you how? Permitting according to beliny. Digging degree - how many are hilden more how do you how? Digging degree - how many are hilden more how do you how? Permitting according to point how do you how? Combining 2 groups - can well be each or how many are shires where possible? Digging degree - how many attegether how many attegether how? Digging degree - how many attegether how many attegether how? Digging degree - how many attegether how? Nature Explorers? Digging degree - how many attegether how? Digging degree - how many attegether how? Nature Explorers? Permitting according to her how? Combining 2 groups - can well how? Digging degree - how many attegether how? Nature Explorers? Permitting to her how? Digging degree - how many attegether how? Digging degree - how many attegether how? Nature Explorers? Permitting to her how? Digging degree - how many attegether how? Digging degree - how many attegether how? Permitting to her how? Permitting to her how? Digging degree - how many attegether how? Digging degree - how many attegether how? Permitting to her how? Permitting to her how?						understand that a pair is 2? Can	sort and create with them.	
have one left over? Digging deeper - how many see hidden now? How doy out, and we have out in the register of both me? Can you datawe apticure to show me? Can you datawe apticure to show begin to comhone two groups to find and they are shouter to begin on the two datase an eadla picture. To beging deeper - how many dots dots can be the apticure data an eadla picture. To beging deeper - how many dots dots can be the apticure data an eadla picture. To be two datase an eadla picture. To be two datase an eadla picture. To be you sate to be the apticure data an eadla picture. To be two datase an eadla picture. To be your sate of the or datase an eadla picture. To be your sate of the or datase an eadla picture. To be your sate of the or datase an eadla picture. To be your sate with they are shown for dots can your make with they are shown for dots with for an data in the for make picture approxement for the or datase an eadla picture. The physical shows the are shown for dots with for an datase they are shown higher an base inter shown for dots with for an above to and be approxement for an above picture approxement for the physical shows the approxement to an above approxement to an above approxement to an above approxement for the physical shows the approxement to an above approxement to an above approxement to an above approxement the physical shows the ap						we arrange small quantities into	Describing and explaining them	
Diging deeper - how many and hidden now? How do you know?Anorphiling according to ability. Forst School rules prior to hidden now? How do you know?Anorphiling according to ability. Forst School rules prior to Receip Forst School rules prior to the one of a pair prior to be some to some which a pair to some which a pair to some which a pair to some which a pair to some which a pair to some which a pair to some which a pair to some which <td></td> <td></td> <td></td> <td></td> <td></td> <td>pairs and notice that some will</td> <td>with challenge and support</td> <td></td>						pairs and notice that some will	with challenge and support	
Digging deepr how many are back on nox? How or you know? Can you down a picture to show Can you down a picture to show Can you down a picture to show Can you down a picture to show how Can you down any are cubes?Rarest School rest School rates pictore entrying the forest.Combining 2 props - can we begin to combine to we gotuse the many and picture 10 show any pictore 11 show any pictor						have one left over?	through questioning and	
Indee							prompting according to ability.	
Can you draw a picture to show me with cubes? Ferent School nucles pior 10 to the piper to combine the piper t						Digging deeper – how many are		
Image: set of the set of th						hidden now? How do you know?		
Image: series of the series						Can you draw a picture to show	Forest School	
Combining 2 groups - can we begin to combine two groups to find out how may altigether? Can we subtise where possible Ades can the planes takes on the trait of a cancer, bang in they are shown for 3 seconds. Then shut our eyes to des cancel planes takes on the trait of a cancer shown for 3 seconds. Then shut our eyes to des cancel planes takes on the trait of a cancer shown for 3 seconds. Then shut our eyes to des cancel planes takes on the trait of a cancer shown for 3 seconds. Then shut our eyes to des cancel planes takes they are shown for 3 seconds. Then shut our eyes to des cancel planes takes they are shown for a second of the objects takes takes they are shown for 3 seconds. Then shut our eyes to an etwo plates attemption. The planes set off to find an one way to make triVibution takes traiter is the shuth our eyes to an etwo plates attemption. The shuth our eyes to any distent takes on to any distent takes on the shuth our eyes attemption. The shuth and take our our etwo plates attemption. The shuth and take our etwo plates attemption. The shuth and take our outer takes on the shuth and take outer takes on takes outer takes on the shuth and take outer takes on takes outer takes on the shuth and take outer takes on take takes outer takes on the takes outer takes. The shuth and take outer takes outer						me? Can you show me with	Recap Forest School rules prior to	
Image: set in the set in						cubes?	entering the forest.	
Image: set in the set in						Combining 2 groups – can we	Nature Explorers: Photographic	
Image:								
Can we subtise where possibe? Digleng deeper- how many dots does sach plate have a mental picture. Digleng deeper- how many dots does sach plate have more than on the two plates altogether? Can you find 2 plates that have 4,5,6 dots? Is there more than one way to make R2 What other totals can you make R2 What other totals can you make R2 What other and ass.who for boliets 4,5,6 dots? Is there more than one way to make R2 What other totals can you make R2 What other totals can you make R2 What other totals can you make R2 What other and ass.who for boliets 4,5,6 dots? Is there more than one way to make R2 What other totals can you make R2 What what there prove subte highers what may and you has there prove subte highers when unsure (weeding watering, haver, inserving, sweeping raking and planting). Time – continue to order in mortal week subs; or unlow savet watering, haver, in your New regular week in advice when unsure (weeding watering, haver, in your New regular week showing 'history' Can we describe water in harvers and tal about water in harvers and tal abou								
bigging deeper-how many dots dee sach plate have? How many on the two plates altabagether? Can you find 2 plates that have 4,56 dots? Is there more than one way to make R2 What other totals can you make with your plates? Length and height - can we begin to use language to describe length and height - Can we begin to use language to describe length and height one we out one liter at time from the discribed to the constraints on to use language to describe length and height one we specific mathematical vocabular relation to length (longer/shorter), height (laller/shorter) and breadth (wider/narrower). Can we make midtret comparison using objects such as blocks or cubes to measure lengs? Time - continue to order important times in our day using 'nwory', before', itter', soon, ' 'dater', ther' and next', soon, ' 'after', ther' and next', 'soon,' 'after', ther' and next', 'soon,' 'after, 'ther' and next', 'soon,' 'after, 'ther' and next), 'bagint important times in our day using 'nwory', before', itter', 'soon, ' 'after, 'ther' and next', 'soon,' 'after, 'ther' and next', 'soon,' 'after, 'ther' and next', 'soon,' 'after, 'ther' and next of week using 'yesterday', 'today' and 'tomorow? Can we at at lab.								
Joiging deeper-how many dots does each plates that have? How many dots does each plates that have? How make a montal platter. The players set off to find an example of each of the objects that share How make with your on the two plates altogether? Con you find 2 plates that have 4,5,6 dots? I is there more than one way to make it? What other plates?The players set off to find an example of each of the objects that share a montal platter. The players set off to find an example of each of the objects that share a montal platter. The players set off to find an example of each of the objects that share a montal platter. The players set off to find an example of each of the objects that share a montal platter. The players set off to find an example of each of the objects and askit what other plates?Length and height - can we begint to use length and height - Can we length and height? Can we uses specific mathematical vocabulary relation to length (bidger/shorter) and breatht (wider/harrower). Can we make ling addits for support and addites were housing values or describe import ant day using "three- continue to order" important times in our day using "taiter, "then" and 'next' to describe. The same day each week using 'vesterday', 'doday' and 'morrow? Can we describe events in our lives and taik about								
dois cach plate have? How many in the two plates altogether?The players sold for fund an example of each of the objects4,5,6 dois? is there more than one way to make it? What doither totals can you make with your plates?minutes regroup and abuilt tasks out one item at a time from the collection of natural iterasuruse and asks who found something similar. Differentiate by giving Nuersy less objects to werk to wash to make?Length and height - can we begin to use language to describe length and height? Can we use specific mathematical vocabulary relation to length (longer/shorter), height (taller/shorter) and breadth (wider/narrower). Can we make blocks or currower).Wider lanzewer specific mathematical vocabulary relation to length (bloger/shorter), height (taller/shorter) and breadth (wider/arrower). Can we make using 'vestrady, 'taday' advice when usurus (weeding, week using 'vestrady, 'taday' and 'mory'? Can we describe and how revers in our lives and talk aboutMinus Plane specific mathematical vocabulary relation to length (longer/shorter), height (taller/shorter) and breadth (wider/narrower). Can we make blocks or currower advice when usurus (weeding, watering, harvesting, sweeping, raiter, 'then' and 'next' to describe. In easing and planting).Time - continue to order import of the regular weents happen on the begin to use language to advect week using 'vestrady, 'today' and 'morrow'? Can we describe and 'morrow'? Can we describe and 'morrow'? Can we describe week using 'vestrady, 'today'Wide 'ham 'week''''''''''''''''''''''''''''''''''						Digging deeper- how many dots		
 a b b b b b b b b b b b b b b b b b b b								
Can you find 2 plates that have 4,5,6 dots?1s there more than one way to make it? What other totals can you make with your plates? Length and height - can we begin to use language to describe length and height? Can we use specific mathematical vocabulary relation to length (ubier/shorter), height (ubier/shorter), sord, 'after', 'ther' and 'next' to describe. Can we begin to recognise that regular events happen on the same day each week using 'ysetrady', 'today' and 'somorrow'? Can we describe events in our lives and talk about events in our lives and talk about								
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						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?		
	Weather	Nursery: Pay attention to more than one thing	Nursery: Show respect and sensitivity to the	Nursery: P.E. – Dance Copies sequences of	Nursery: Develop their phonological	Nursery: Develop fast recognition of up to 3 objects,	Nursery: Use all their senses in hands-on exploration of natural	Nursery: Take part in simple pretend play,
Spring 2	Additional Topics: Easter, Seasons, Forest School, Gardening.	at a time. Use a wider range of vocabulary linked to the environment, circumstances and topic. Understand a question or instruction that has two parts, such as: "Get your coat and wait at the door". Know many nursery rhymes, be able to talk about familiar books, and begin to tell a longer coherent story. Continue to develop their pronunciation, working with an adult on sounds they find difficult. Use longer sentences of four to six words with increased accuracy. 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.	feelings and wishes of others. Develop friendships with a wider range of children by being willing to step outside of main friendship group for periods. Verbalise how it feels to be a member of the school community. Independently follow rules, verbalising why they are important. Talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried' and begin to utilise ways to improve how they feel. Select, use and adapt activities and resources to achieve a goal they have chosen, or one which is suggested to them. Reception: To negotiate and solve problems without aggression. Shows some understanding those	movements with increased confidence and focus. Moves purposefully in response to music. Begins to think of own creative movements in response to stimuli. Refine their movement, balancing, riding (scooters, trikes and bikes) and ball skills. Use large-muscle movements to form large letters from their name and simple pictures, such as a smiley face. Remember sequences and patterns of movements which are related to music and rhythm with more impendence. Choose the right resources to carry out their own plan, making adaptations to improve where necessary. Use one-handed tools and equipment with	awareness, so that they can: - spot and suggest rhymes - count or clap syllables in a word - recognise words with the same initial sound, such as money and mother Write some or all of their name. Practise forming some or all of the letters in their name weekly. Write some letters accurately. Rhythm and rhyme: Join in repetitive story phrases/ nursery rhymes Move in time to beat Enjoy playing with rhyme. Identify rhyming pairs. Continue a rhyming string. Reception: Can read words and simple sentences. Enjoys an increasing range of books.	without having to count them individually ('subitising') with more independence. Recite numbers past 5 with more independence. Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5 with greater independence. Experiment with their own symbols and marks as well as numerals with increased confidence. Compare quantities using language: 'more than', 'fewer than' independently during everyday play. Understand position through words alone – for example, "The bag is under the table," – with no pointing. Use positional language in play (For example, "teddy is lying on top of the bed".) Talk about and identify the patterns around them with greater independence. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. Extend and create ABAB patterns – stick, leaf, stick, leaf with greater independence.	materials. Collect sticks or leaves to bring inside and let the child engage in open-ended play. Talk about what they see, using a wide vocabulary. Show interest in different occupations. Talk about people who help us in our community (i.e. Linda, Gillian, Andrew, postal workers, nurses, doctors, dentists, police officers, fire fighters, etc.) Explore how things work. Play an educational game on a technical device. Explore and talk about different forces they can feel in response to stimuli. Reception: To know about similarities, differences between themselves and others and among families, communities and traditions. 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.	using an object to represent something else even though they are not similar. Join different materials and explore different textures. Talk about the texture of different objects e.g. smooth/bumpy. Create closed shapes with continuous lines, and begin to use these shapes to represent objects. Remember and sing entire songs. Create their own songs, or improvise a song around one they know Play instruments with increasing control to express their feelings and ideas. Develop their own ideas and then decide which materials to use to express them. Reception: Comparison of different brushes/techniques and paints/pencils.
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	Engage in non-fiction	good practices with	greater precision, for	Read simple phrases	Notice and correct an error in a	They know that other children	Uses simple tools and
	books.	regard to exercise,	example, cutting along	and sentences made	repeating pattern with greater	don't always enjoy the same	techniques competently
	Imaginative story telling.	eating, sleeping and	a line with scissors	up of words with	independence.	things and are sensitive to this.	and appropriately.
	Uses talk to organise,	hygiene to contribute	with more	known letter-sound	Confidently play a variety of	Understand that some places are	Manipulates materials to
	sequence and clarify	to good health.	independence.	correspondences and,	board games in a small group.	special to members of their	achieve a planned
	thinking, ideas feelings	Show resilience and	Use a comfortable grip	where necessary, a	Confidently complete simple	community.	effect.
	and events.	perseverance in the	with greater control	few exception words.	jigsaws (peg, pairs, multi-piece).	To explore how animals are	Return to and build on
	Listen to and talk about	face of challenge.	when holding pens	Is able to orally		different to each other.	their previous learning,
	selected non-fiction to	To show	and pencils, showing	construct a sentence		To know similarities and	refining ideas and
	develop a deep	independence in	an awareness of a	and beginning to write	Reception:	differences in relation to places,	developing their ability
	familiarity with new	managing own wants	tripod grip when	these down with more	Numbers and composition of 9	objects and materials.	to represent them.
	knowledge and	and needs.	reminded by an adult.	independence.	and 10 – continue to apply the	Explore the natural world around	Create collaboratively,
	vocabulary.	Turn taking and	Be mainly	Attempts to write	counting principles. Can we	them.	sharing ideas, resources
	Articulate their ideas	sharing fairly.	independent as they	short sentences in	represent 9 and 10 in different	Describe what they see, hear and	and skills.
	and thoughts in well-	Shows awareness of	get dressed and	meaningful contexts.	ways? Can we arrange them into	feel whilst outside.	Constructs with a
	formed sentences.	new concepts learned	undressed, for	Write short sentences	smaller groups to help		purpose in mind, using a
		and works alongside	example, putting coats	with words with	understand their composition	Weather	variety of resources.
		others appropriately.	on and doing up zips.	known sound-letter	and subitise them? Can we notice	Learn about the varying types of	Introduce story line or
		Works with peers and	Make and explain	correspondences.	that when a 10 frame is full,	weather in our country and	narrative into play.
		can discuss knowledge	healthy choices about	Use a capital letter	there is 10?	investigate them through simple	Moves to music in our
		and understanding of	food, drink, activity	and full stop with		experiments (sun – shadows,	lessons during PE and
		key concepts.	and toothbrushing.	more independence.	Comparing numbers to 10 –	growing plants in different	begins to increase their
		Take steps to resolve			continue to make comparisons	locations; rain – rainfall	role play by adding to it
		conflicts.	Reception: P.E. –	Phonics	by lining items up with 1-1	measuring containers, puddle	with props and
			Dance		correspondence to compare	play; wind – wind socks and	movement and
			Remembers	Consolidate	them directly or by counting each	chimes; snow – ice art, snow	speaking.
			sequences of	recognition and recall	set carefully and comparing their	building, freezing and melting;	To tap along to the beat
			movements with	of previously learned	position in the counting order.	cloud – examine and learn about	of a familiar song.
			increased	graphemes.	Do we understand where all	some varieties of cloud like	Watch and talk about
			independence and	Consolidate reading	numbers sit in relation to other	cirrus, stratus, cumulus and	dance and performance
			fluidity.	and spelling CV and	numbers? Can we compare two	nimbus; lightning, thunder, fog)	art, expressing their
			Moves rhythmically in	CVC words with faster	quantities in relation to	before moving on to the varying	feelings and responses.
			· · · ·		•		reelings and responses.
			time to a beat.	decoding and	more/fewer/the same? Can we	weather conditions around the	Maria Francisco and
			Thinks of own creative	encoding, recognising	compare 3 or more quantities?	world (hurricanes, tornados,	Music Express - see
			movements in	these words more on-	Dende to 10	extreme heat/cold).	book p 40-51,
			response to stimuli.	sight.	Bonds to 10 – can we explore	Monitor the weather throughout	'Structure'.
				Learn and practise	number bonds to 10 using real	the topic and keep a tally chart.	
			Use their core muscle	reading and spelling	objects in different contexts? Can	Recap prior knowledge of the	
			strength to achieve a	CVCC words by	we use partially filled 10 frames	importance of looking after our	
			good posture when	segmenting and	and other manipulatives to work	planet. Touch upon global	
			sitting at a table or	blending.	out how many more to make a	warming and the effect pollution	
			sitting on the floor.	Learn reading the	full 10?	is having on the planet. Discuss	
			Combine different	tricky words said, so,		ways of helping stop this by	
			movements with ease	have, like, some,	Digging deeper – what number	recycling, polluting less by	
			and fluency.	come, were, there,	did you roll? Did you get the	walking and cycling where	
			They handle	little, one, do, when,	same number on the bottom	possible rather than using cars.	
			equipment and tools	out, what,	each time you roll that number?	Discuss how cars are changing to	
			effectively, including		What do you notice about the	electric to also help.	
			pencils for writing.				
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			Further develop the	Practise reading and	top and bottom pairs? What is on	R.E Jack in the Box Big Bible	
			skills they need to manage the school	spelling previously learned tricky words.	the bottom of my dice?	Stories Volume 2 All About Jesus continued:	
			Ŭ	· · · · · · · · · · · · · · · · · · ·	2D change can we evalue and	7.Jesus welcomes the children	
			day successfully: - queuing - mealtimes -	Practise reading and spelling high-	3D shapes – can we explore and manipulate 3D shapes thinking	(dignity & respect).	
			personal hygiene.	frequency words using	about which shapes stack/roll?	8.The story of the boy who came	
			Further develop their	previously taught	Can we construct our own 3D	home (forgiveness).	
			fine motor skills so	sounds.	shapes? Can we learn the names	9.Jesus visits Zacchaeus	
			that they can use a	Practise reading and	of 3D shapes and explore	(forgiveness).	
			range of tools	writing sentences	similarities and differences	10. The generous lady	
			competently, safely	using previously	between them? Can we sort	(generosity).	
			and confidently.	learned sounds and	them according to what we	11.Jesus listens to Bartimaeus	
			Children continue to	words.	notice?	(perseverance).	
			develop confidence			, vi	
			and fluency with their		Pattern – explore more complex	Easter:	
			handwriting, forming		patterns: ABB, AAB, AABB,	-Jesus rides on a donkey (joy).	
			most letters		AABBB. Can we say each pattern	-Jesus washes the disciples' feet	
			accurately.		aloud and make patterns around	(service).	
			Children are able to		the edge of shapes as well as in	- The special meal (trust).	
			independently use		straight lines?	-A sad day (justice).	
			scissors effectively,			-Jesus' friends see him again	
			showing care and		Digging deeper – which patterns	(thankfulness).	
			accuracy.		will fit exactly into the frames?		
					Are there any patterns that fit		
					exactly around both frames?	<u>Seasons</u>	
					How many more spaces did you	Searching for signs of	
					need for a pattern that wouldn't	winter/spring, using our senses	
					fit?	to investigate, sort and create	
						with them. Describing and	
					Consolidation (subitising,	explaining them with challenge	
					counting, sorting, matching,	and support through questioning	
					comparing, ordering).	and prompting according to	
						ability.	
						Forest School	
						Recap Forest School rules prior to	
						entering the forest.	
						Forest Arts – Magic Wands	
						Folklore such as the ancient	
						Celts, tells us that each tree is	
						linked to certain energies and	
						qualities, therefore each stick has	
						its own unique magical qualities.	
						Encourage the children to select	
						a stick that they are drawn to	
						(the wand chooses the wizard	
						according to the Harry Potter	
						stories). Encourage them to talk	
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			Nurrenu Bosomo				about their stick to build identification skills and sense of connection. Invite the children to find objects to adorn their wand and add extra symbolism/magical properties. Differentiate according to assembly, Nursery have elastic bands and Reception have wool to tie. <u>Gardening</u> Observing the garden and showing initiative in looking after it , asking adults for support and advice when unsure (weeding, watering, harvesting, sweeping, raking and planting).	
	Traditional	Nursery: Enjoy listening to longer stories and can	Nursery: Become more outgoing with	Nursery: P.E. – Small Equipment	Nursery: Engage in extended	Nursery: Begin to solve real world mathematical problems	Nursery: Explore collections of materials with similar and/or	Nursery: Begin to develop complex stories
	Tales	remember much of what happens.	unfamiliar people, in the safe context of	(balls,bats, quoits, hoops etc.)	conversations about stories, learning new	with numbers up to 5. For example, Mum, Dad and Jenny sit	different properties. Talk about the differences	using small world equipment like animal
	Additional	Understand 'why' questions, like: "Why do	their setting. Show more	Learn and develop a range of ball skills	vocabulary. Use some of their	at the table for dinner. How many knives and forks will they	between materials and changes they notice.	sets, dolls and dolls houses etc.
	Topics:	you think the caterpillar	confidence in new	including throwing,	print and letter	need all together?	Plant seeds and care for growing	Make imaginative and
	Seasons,	got so fat?" Be able to express a	social situations. Find solutions to	catching, kicking, passing, rolling,	knowledge in their early writing. For	Talk about and explore 2D and 3D shapes (for example, circles,	plants. Plant grass seeds and talk about the changes you see daily	complex 'small worlds' with blocks and
	Forest School, Gardening.	point of view and to express when they	conflicts and rivalries. For example,	batting and aiming. Develop confidence,	example: writing a pretend shopping list	rectangles, triangles and cuboids) using informal and mathematical	as the grass grows. Understand the key features of	construction kits, such as a city with different
	Gardening.	disagree with an adult or	accepting that not	competence, precision	that starts at the top	language: 'sides', 'corners';	the life cycle of a plant and an	buildings and a park
		a friend, using words as well as actions.	everyone can be Spider-Man in the	and accuracy when engaging in activities	of the page; writing 'm' for mummy.	<pre>'straight', 'flat', 'round' Begin to select shapes</pre>	animal. Focus on the life cycle of a butterfly (egg \rightarrow caterpillar \rightarrow	Explore different materials freely, in order
		Start a conversation with an adult or a friend	game, and suggesting other ideas.	that involve a ball.	Alliteration:	appropriately: flat surfaces for building, a triangular prism for a	chrysalis→ butterfly) Begin to understand the need to	to develop their ideas about how to use them
		and continue it for a few	Encourage		Can suggest a person	roof etc.	respect and care for the natural	and what to make.
		turns. Use talk to organise	impendence when solving problems with	Skip, hop, stand on	name with a given initial sound.	Begin to combine shapes to make new ones - an arch, a bigger	environment and all living things. How should we treat living	Draw with increasing complexity and detail,
		themselves and their play: "Let's go on a bus	peers (If a child comes to you with a problem,	one leg and hold a pose for a game like	Identify objects/ animals that begin	triangle etc Begin to describe a familiar	things? Should we pick the flowers that are growing in the	such as representing a face with a circle and
		you sit there I'll be the driver."	ask them how they could fix it.)	musical statues. Start taking part in	with a given sound. Look at an object and	route. Begin to discuss routes and	park?	including details. Talk about the features of a
7			Develop appropriate	some group activities	say the initial sound.	locations, using words like 'in	Reception: To know about	face and body before
ummer		Reception: To give attention to what others	ways of being assertive.	which they make up for themselves, or in	Sort objects that begin with the same sound.	front of' and 'behind'. For example, we walk down the	similarities, differences between themselves and others and	drawing them (i.e. A face has two eyes, a nose, a
Sumr		say and respond appropriately while		teams.		street where we see the shops	among families, communities and traditions.	mouth and two ears.).
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engaged in another	Begin to talk with	Match their	Reception: Re-read	and turn down the street next to	Recognise that people have	Use drawing to
activity.	others to solve	developing physical	core books to build up	Tesco.	different beliefs and celebrate	represent ideas like
Listen to and talk about	conflicts.	skills to tasks and	their confidence in	Begin to describe a sequence of	special times in different ways.	movement or loud
stories to build	Understand gradually	activities in the	word reading, their	events, real or fictional, using	Do we all celebrate the same	noises.
familiarity and	how others might be	setting. For example,	fluency and their	words such as 'first', 'then'	festivals? Why not?	Show different emotions
understanding.	feeling.	they decide whether	understanding and	Begin to make comparisons	To know about similarities,	in their drawings and
Retell the story, once		to crawl, walk or run	enjoyment.	between objects relating to size,	differences between themselves	paintings, like happiness,
they have developed a	Reception: To know	across a plank,	Beginning to read with	length, weight and capacity.	and others and among families,	sadness, fear etc.
deep familiarity with the	that all behaviours can	depending on its	more fluency when		communities and traditions.	Sing the pitch of a tone
text; some as exact	have consequences.	length and width.	reading words and	Reception:	Explore living things.	sung by another person
repetition and some in	For example, if you	Further develop	simple sentences.	Building numbers beyond 10 –	Plant bulbs.	('pitch match').
their own words.	are unkind to	cutting skills by cutting	Enjoys an increasing	can we learn to build and identify	Noticing changes	Sing the melodic shape
To use past, present and	someone they may	around straight	range of books.	numbers to 20 and beyond using	Observations of animals and	(moving melody, such as
future forms accurately	not want to play with	shapes.	Attempts to write	a range of resources? Can we	plants and explain why some	up and down, down and
when talking about	you / if you are helpful	Further develop pencil	short sentences in	recognise that larger numbers	things occur and talk about	up) of familiar songs.
events that have	and kind to others,	control skills by	meaningful contexts	are composed of a full 10 and	changes.	
happened or are to	they may want to play	moving increasingly	with independence.	part of the next 10? Can we	Describe what they see, hear and	Reception: Return to
happen in the future.	with you.	more towards a tripod	Form lower-case and	recognise that the numbers 1-9	feel whilst outside.	and build on their
Listen to and talk about	Show resilience and	grip.	capital letters	repeat after every full 10?	Understand the effect of	previous learning,
selected non-fiction to	perseverance in the		correctly.		changing seasons on the natural	refining ideas and
develop a deep	face of challenge.	Reception: P.E. –	Use capital letters and	Counting patterns beyond 10 –	world around them.	developing their ability
familiarity with new	To show	Small Equipment	full stops	can we count on and back		to represent them.
knowledge and	independence in	(balls,bats, quoits,	independently.	beyond 10 using representations	Traditional Tales	Create collaboratively,
vocabulary	managing own wants	hoops etc.) Further	Respond to picture	to support? Can we notice the		sharing ideas, resources
	and needs.	develop and refine a	stimulus for whole	repeating 1-9 patterns? Can we	Learn how some of our best	and skills
	Take steps to resolve	range of ball skills	class writing.	count on and back from different	loved stories have been around	Selects appropriate
	conflicts.	including throwing,	Begin to use key	starting points to say what comes	for many years and have been	resources and adapts
	Take account of one	catching, kicking,	phrases in verbal	before or after a given number	passed down from generation to	work where necessary.
	another ideas about	passing, rolling,	compositions such as	and to place sequences of	generation verbally and from	Explores what happens.
	how to organise the	batting and aiming.	'Once upon a time'	numbers in order? Can we begin	memory so sometimes there are	when they mix colours
	activity.	Develop confidence,	and 'The End'	to find larger numbers on	differences in the same story	Selects tools and
		competence, precision	Begin to recognise and	number tracks and squares?	because people forget or amend	techniques needed to
		and accuracy when	understand the	·	details. Practise this with	shape, assemble and
		engaging in activities	meaning of question	Digging deeper – how many is	memory games like 'pass the	join materials they are
		that involve a ball.	and exclamation	100? Which container holds the	whisper' or retelling a story you	using.
			marks.	most? How many cubes do you	have heard.	Children to sustain a
		Use their core muscle		think will fit inside this container?		narrative, acting out
		strength to achieve a	Phonics	Do tall containers always hold	Discuss the fact that some	class book.
		good posture when	Consolidate	more cubes? What could we do	traditional tales have girls that	To move body along to
		sitting at a table or	recognition and recall	to help us remember how many	need rescuing, but today we	the beat of a familiar
		sitting on the floor.	of previously learned	each container held? Which	know that girls and boys are	song.
		Using buttons	graphemes.	container holds the most cubes?	equally capable of rescuing	Plays cooperatively as
		independently.	Consolidate reading	Can you order the containers	themselves!	part of a group to
		They handle	and spelling CV, CVC	from smallest to largest?		develop and act out a
		equipment and tools	and CVCC words with		Jack and the Beanstalk – growing,	narrative.
		effectively, including	faster decoding and	Spatial reasoning 1 – can we	measuring and investigating our	
		pencils for writing.	encoding, recognising	complete jigsaw and shape	own beanstalks.	Music Express - see
		Know and talk about	these words more on-	puzzles requiring us to rotate		book p 52-63, 'Structure'
		the different factors	sight.	shapes to fit? Can we explain		(continued).
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			Constallation II			
		that support their	Consolidate reading	why they chose a particular	The Three Little Pigs – weighing	
		overall health and	and spelling previously	shape and why another did not	resources and constructing our	Also p 64-75, 'Texture'.
		wellbeing: - regular	learned tricky words.	fit? Can we match arrangements	own homes and testing them	
		physical activity -	Consolidate reading	of shapes and use positional	against elements such as wind	
		healthy eating -	and spelling high-	language to describe where the	and rain.	
		toothbrushing -	frequency words using	shapes are in relation to one		
		sensible amounts of	previously taught	another?	Little Red Riding Hood – mapping	
		'screen time' - having	sounds.		and following our own routes in	
		a good sleep routine -	Practise reading and	Digging deeper- build it, design	the woods.	
		being a safe	writing sentences	it, which shape will you start		
		pedestrian.	using previously	with? How many triangles will	Big Bad Wolf – learn real facts	
			learned sounds and	you need? Can you find a shape	about wolves, their packs, their	
		Children continue to	words.	like this? Does that shape fit? Do	habitats, their predators and	
		develop confidence		you need to turn it around? Tell	prey, their survival skills, their	
		and fluency with their		me about your shape picture?	threats including losing their	
		handwriting, forming		Can you make a drawing to help	homes through deforestation.	
		all letters accurately.		you remember what you did?		
		Children are able to			Dragons – are or were dragons	
		use scissors		Adding more – can we use real	real? Look at legends and folklore	
		confidently, showing		objects to see that the quantity	(recap our previous Chinese New	
		care and accuracy.		of a group can be changed by	Year work). Read the St George	
				adding more? Can we	and the Dragon story, There is	
				understand the 'first, then, now'	also a dragon on the welsh flag.	
				structure when exploring	Where could these ideas come	
				mathematical stories in	from? Discuss if we think dragons	
				meaningful contexts? Can we re-	really existed? What are they	
				count all the objects to see how	similar to? Snakes, dinosaurs,	
				-		
				many altogether? Can we count	repitles? Investigate the comodo	
				on to see how many altogether?	dragon and bearded dragon.	
				Can we represent number stories		
				using 10 frames, number tracks	R.E Jack in the Box Big Bible	
				and our fingers?	Stories Volume 2	
					Living God's Way: The Fruit of	
				Taking away - can we use real	the Spirit	
				objects to see that the quantity	1.The Holy Spirit comes	
				of a group can be changed by	(compassion & courage).	
				taking items away? Can we use	2.The Fruit of the Spirit 1.	
				the 'first, then, now' structure	3.Jack's game of trains – the Fruit	
				when exploring mathematical	of Love.	
				stories in meaningful contexts?	4.Jack gets chickenpox – the Fruit	
				Can we count out all the objects	of Joy (joy).	
				at the start, take away the	5.Jack's swimming lesson – the	
				required amount practically and	Fruit of Peace (peace).	
				then subitise or recount to see	6.Jack waits for his birthday – the	
				how many are left? Can we	Fruit of Patience.	
				represent number stories using		
				10 frames, number tracks and	Seasons	
				our fingers?	Searching for signs of spring,	
					using our senses to investigate,	
<u>a</u> :				••		
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						Digging deeper – how many	sort and create with them.	
						cubes did we have at the start?	Describing and explaining them	
						How many cubes do we have	with challenge and support	
						now? Do we have more/fewer?	through questioning and	
						How many did I add/takeaway?	prompting according to ability.	
						How did you work it out? Can		
						you show me using	Forest School	
						counters/drawing a picture?	Recap Forest School rules prior to	
							entering the forest.	
						Spatial Reasoning 2 – do we	Format Anto-Chick Frances	
						understand that shapes can be	Forest Arts - Stick Frames	
						combined and separated to make new shapes? Can we investigate	Ask the children what they might use their frame for (decoration	
						how many different ways a	for a den, spider web, photo	
						smaller shape can be built using	frame etc.). What shape frame	
						smaller shapes? Can we explore	will you make? How many sides	
						the different shapes we can	does that shape have? How many	
						make by combining a set of given	sticks will you need? Once the	
						shapes in different ways?	sticks have been found, tie the	
							corners with elastic bands	
						Digging deeper – can you make a	(support Nursery with this). Next	
						triangle using the blocks? Can	we can decorate the frame with	
						you make a different triangle?	natural objects. Place the	
						Why is it different? Can you	completed frame in an area of	
						make a smaller/larger one? How	your choosing and describe what	
						many blocks did you use? What	you can see in the framed area.	
						other shapes can you build? Can		
						you do this in more than one	Contactor.	
						way? Explore different ways to build a star. Explore the different	Gardening Observing the garden and	
						shapes and arrangements we can	showing knowledge and	
						make using a tangram.	understanding of how to look	
							after it , by completing routine	
							tasks and relying less on adult	
							support (weeding, watering,	
							harvesting, sweeping, raking and	
							planting).	
	Minibeasts	Nursery: Enjoy listening	Nursery: Become	Nursery: P.E Team	Nursery: Engage in	Nursery: Solve real world	Nursery: Explore collections of	Nursery: Begin to
	141111DEd3L3	to longer stories and can	increasingly more	Games Follow	extended	mathematical problems with	materials with similar and/or	develop complex stories
ir 2		remember and verbalise	outgoing with	instructions, with	conversations about	numbers up to 5. For example,	different properties.	using small world
me	Additional	much of what happens.	unfamiliar people, in	reminders where	stories, learning new	Mum, Dad and Jenny sit at the	Talk about the differences	equipment like animal
ummer		Understand 'why'	the safe context of	necessary, show some	vocabulary.	table for dinner. How many	between materials and changes	sets, dolls and dolls
Su	Topics:	questions and responds	their setting.	understanding of			they notice.	houses etc.
		CL	PSED	PD	L	Μ	UW	EAD

Seasons,	with increasing	Show increasingly	rules, show good	Use some of their	knives and forks will they need all	Plant seeds and care for growing	Make imaginative and
Forest School,	attention to detail.	more confidence in	sportsmanship and	print and letter	together?	plants. Plant grass seeds and talk	complex 'small worlds'
	Be able to express a	new social situations.	demonstrate a	knowledge in their	Talk about and explore 2D and	about the changes you see daily	with blocks and
Gardening.	point of view and to	Find solutions to	positive attitude when	early writing. For	3D shapes (for example, circles,	as the grass grows.	construction kits, such
	state sensitively when	conflicts and rivalries	attempting previously	example: writing a	rectangles, triangles and cuboids)	Understand the key features of	as a city with different
	they disagree with an	with more	learned skills within a	pretend shopping list	using informal and mathematical	the life cycle of a plant and an	buildings and a park
	adult or a friend, using	independence.	team game setting.	that starts at the top	language: 'sides', 'corners';	animal. Focus on the life cycle of	Explore different
	words as well as actions.	Refine the practised		of the page; writing	'straight', 'flat', 'round'	a butterfly (egg \rightarrow caterpillar \rightarrow	materials freely, in order
	Start a conversation	appropriate ways of		'm' for mummy.	Select shapes appropriately: flat	chrysalis→ butterfly)	to develop their ideas
	with an adult or a friend	being assertive.	Develop further core		surfaces for building, a triangular	Begin to understand the need to	about how to use them
	and continue it for many	Develop a more	strength and balance	Voice sounds, oral	prism for a roof etc. with more	respect and care for the natural	and what to make.
	turns.	independent	through yoga poses.	blending and	independence.	environment and all living things.	Draw with increasing
	Use talk to organise	understanding of how	Actively take part in	segmenting:	Combine shapes to make new	How should we treat living	complexity and detail,
	themselves and their	others might be	some group activities	Use voices to copy and	ones - an arch, a bigger triangle	things? Should we pick the	such as representing a
	play with increasing	feeling.	which they make up	make a variety of	etc. with increased attention to	flowers that are growing in the	face with a circle and
	effect and creativity.	, in the second s	for themselves, or in	sounds.	detail.	park?	including details. Talk
		Reception:	teams.	Identify the voices of	Describe a familiar route with		about the features of a
	Reception:	ELG	Match their	familiar people.	greater independence.	Reception:	face and body before
	ELG	Show an	developing physical	Use voices to add	Discuss routes and locations	ELG	drawing them (i.e. A face
	Listen attentively and	understanding of their	skills and creative	sounds to well-known	freely, using words like 'in front	Talk about the lives of the people	has two eyes, a nose, a
	respond to what they	own feelings and	movement to tasks	stories.	of' and 'behind'. For example, we	around them and their roles in	mouth and two ears.).
	hear with relevant	those of others, and	and activities in the	Select an object from	walk down the street where we	society.	Use drawing to
	questions, comments	regulate their	setting. For example,	a selection when it is	see the shops and turn down the	Know some similarities and	represent ideas like
	and actions when being	behaviour accordingly.	they decide whether	sound-talked.	street next to Tesco.	differences between things in the	movement or loud
	read to and during	Set and work towards	to crawl, walk or run	Hear a sound talked	Describe a sequence of events,	past and now, drawing on their	noises.
	whole class discussions	simple goals, being	across a plank,	word and verbalise	real or fictional, using words such	experiences and what has been	Show different emotions
	and small group	able to wait for what	depending on its	the word correctly.	as 'first', 'then' with greater	read in class.	in their drawings and
	interaction.	they want and control	length and width.		independence.	Understand the past through	paintings, like happiness,
	Make comments about	their immediate	Further develop		Make comparisons between	settings, characters and events	sadness, fear etc.
	what they have heard	impulses when	cutting skills by cutting	Reception:	objects relating to size, length,	encountered in books read in	Sing the pitch of a tone
	and ask questions to	appropriate.	around straight	ELG	weight and capacity more	class and storytelling.	sung by another person
	clarify their	Give focused attention	shapes with more	Demonstrate	independently.	Describe their immediate	('pitch match').
	understanding.	to what the teacher	precision.	understanding of what		environment using knowledge	Sing the melodic shape
	Hold conversation when	says, responding	Further develop pencil	has been read to them	Reception:	from observation, discussion,	(moving melody, such as
	engaged in back-and-	appropriately even	control skills by	by retelling stories and	Doubling – do we understand	stories, non-fiction texts and	up and down, down and
	forth exchanges with	when engaged in	moving increasingly	narratives using their	that double means 'twice as	maps.	up) of familiar songs.
	their teacher and peers.	activity, and show an	more towards a tripod	own words and	many'? Can we build doubles	Know some similarities and	
	Participate in small	ability to follow	grip with more	recently introduced	using real objects? Can we use	differences between different	Reception:
	group, class and one-to-	instructions involving	confidence.	vocabulary.	mirrors and games to begin to	religious and cultural	ELG
	one discussions, offering	several ideas or		Anticipate, where	see the symmetry in doubles?	communities in this country,	Safely use and explore a
	their own ideas, using	actions.	Reception: P.E	appropriate, key	Can we say doubles as we build	drawing on their experiences and	variety of materials,
	recently introduced	Be confident to try	Team Games	events in stories.	them? Can we sort doubles/non-	what has been read in class.	tools and techniques,
	vocabulary.	new activities and	Follow instructions,	Use and understand	doubles and explain why?	Explain some similarities and	experimenting with
	Offer explanations for	show independence,	remember rules, play	recently introduced		differences between life in this	colour, design, texture,
	why things might	resilience and	fairly, show good	vocabulary during	Sharing and grouping – do we	country and life in other	form and function.
	happen, making use of	perseverance in the	sportsmanship and	discussions about	understand that to share fairly	countries, drawing on knowledge	Share their creations,
	recently introduced	face of challenges.	demonstrate focus	stories, non-fiction,	there are the same number in	from stories, non-fiction texts	explaining the process
	vocabulary from stories,	Explain the reasons	and consideration	rhymes and poems	each set? Can we recognise and	and – when appropriate – maps.	they have used.
	non-fiction, rhymes and	for rules, know right	when undertaking	and during role-play.	make equal groups? Can we		
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				choosing to develop	were the most successful/which	11. Jack and the cars – the Fruit	
				their enthusiasm for	did not work and why?	of Self-Control.	
				reading a variety of		12.The Fruit of the Spirit 2.	
				texts.	Patterns and relationships – can		
					we investigate relationships	<u>Seasons</u>	
					between numbers and shapes.	Searching for signs of	
					Can we create a widening range	spring/summer, using our senses	
					of symmetrical constructions and	to investigate, sort and create	
					repeating patterns, including	with them. Describing and	
					ABBC? Can we notice patterns in	explaining them with challenge	
					stories from a range of cultures?	and support through questioning	
						and prompting according to	
					Spatial reasoning 4 – do we	ability.	
					understand that we can make		
					maps and plans to represent	Forest School	
					places and use these to see	Recap Forest School rules prior to	
					where things are in relation to	entering the forest.	
					other things? Can we look at		
					maps and explain what we see?		
					Where would we put certain	Survival Skills – Building Shelters	
					things on a map of our	Throughout history humans have	
					classroom? Can we create our	made shelters to meet their basic	
					own maps to represent models,	needs, and even today children	
					familiar places and places in	still have a natural instinct to	
					stories?	build them, starting with dens at	
						home made from chairs, sheets	
						and pillows.	
					ELG	Today teams can choose which	
					Have a deep understanding of	resources they would like to	
					number to 10, including the	make their shelter out of. They	
					composition of each number.	must try to make them strong to	
					Subitise (recognise quantities	withstand the weather, including	
					without counting) up to 5.	being waterproof (we will test	
					Automatically recall (without	this once they are built). Adults	
					reference to rhymes, counting or	to support in the children's	
					other aids) number bonds up to 5	choice (tarpaulin and ropes or	
					(including subtraction facts) and	large sticks). But Reception are to	
					some number bonds to 10,	be encouraged to undertake	
					including double facts.	challenges in regard to	
					Verbally count beyond 20,	measuring, tying, lifting and	
					recognising the pattern of the	problem solving as	
					counting system.	independently as possible.	
					Compare quantities up to 10 in	Nursery to be challenged in	
					different contexts, recognising	regard to the resourcing of	
					when one quantity is greater	materials (longer/wider stick	
					than, less than or the same as the	etc.)	
						etc.)	
					other quantity.		
					Explore and represent patterns	Condening	
					within numbers up to 10,	Gardening	
	CL	PSED	PD	L	M	UW	EAD

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			including evens and odds, double facts and how quantities can be distributed equally.	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).	
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