Please note – Branch levels progress to branch 10 – Not always included due to overlap with ELG and PKS levels.

Term	1	2	3	4	5	6
	(8 weeks)	(8 weeks)	(6 weeks)	(6 weeks)	(5 weeks)	(8 weeks)
Topic Title	Amazing animals	Snowy places	Plants	Minibeasts	Weather and seasons	Pirates
Sensory curriculum	Sensology - About Us -	Sensology - About Us -	Sensology - About Us -	Sensology - About Us -	Sensology - About Us -	Sensology - About Us -
	Soundabout Family	Soundabout Family	Soundabout Family	Soundabout Family	Soundabout Family	Soundabout Family
	In Touch With Music	In Touch With Music	In Touch With Music	In Touch With Music	In Touch With Music	In Touch With Music
	Dance massage	Dance massage	Dance massage	Dance massage	Dance massage	Dance massage
	Soundabout - <u>About Us -</u>	Soundabout - <u>About Us -</u>	Soundabout - <u>About Us -</u>	Soundabout - <u>About Us -</u>	Soundabout - <u>About Us -</u>	Soundabout - <u>About Us -</u>
	Soundabout Family	Soundabout Family	Soundabout Family	Soundabout Family	Soundabout Family	Soundabout Family
	Attention Autism	Attention Autism	Attention Autism	Attention Autism	Attention Autism	Attention Autism
	Stages 1-4 Building up	Stages 1-4 Building up	Stages 1-4 Building up	Stages 1-4 Building up	Stages 1-4 Building up through	Stages 1-4 Building up throug
	through the stages as	through the stages as	through the stages as	through the stages as	the stages as appropriate.	the stages as appropriate.
	appropriate.	appropriate.	appropriate.	appropriate.		
iteracy content	Week 1: (2 days) Nursery	Week 1 and 2 - The polar	Week 1 and 2 – Jasper's	Weeks 1 -3 – What the	Week 1 and 2 – Elmer's	Week 1 and 2 – Billy and the
-	Rhymes	bear and the snow cloud	Beanstalk	ladybird heard	weather	pirates
	Weeks 2 and 3: Pig in the	the polar bear and the snow	Jasper's Beanstalk	What the Ladybird Heard -	Read Aloud Stories for Kids	Billy and the Pirates - Rochell
	pond	<u>cloud - Google Search</u>	(youtube.com)	Story Read Aloud	Elmer's Weather	Humes (youtube.com)
	The Pig in the Pond			(youtube.com)	(youtube.com)	
	Fantastic kids story book	Week 3 and 4 – Snow bears	Week 3 and 4 – The tiny			Week 3 and 4 – Sunk!
	read aloud	surprise	seed	Week 4-6 – Norman the slug	Week 3 and 4 – Worm	Sunk! by Rob Biddulph
	(youtube.com)	Snow Bear's Surprise	The Tiny Seed - Eric Carle -	with the silly shell	weather	(youtube.com)
		(youtube.com)	Flip eBook Pages 1-32	Norman the slug with the	Worm Weather Read Aloud	
	Weeks 4 and 5: Walking		AnyFlip	silly shell [Children's	Flip-Along Book	Week 5 and 6 – Pirates love
	through the jungle	Week 5 and 6 – Stick man		Storytime Read Aloud]	(youtube.com)	underpants
	Walking Through the	<u>Stick Man - Animated Read</u>	Week 5 and 6 – Sam plants	(youtube.com)		Pirates Love Underpants - Bo
	Jungle Barefoot Books	Aloud Book for Kids	a sunflower		Week 5 – I like the sun	Read Aloud (youtube.com)
	Singalong	(youtube.com)	National Trust: Sam Plants A	Key resources:	<u>I Like The Sun - Summer Read</u>	
	(youtube.com)		Sunflower - Flip PDF	Sensory story materials	Aloud (youtube.com)	Key resources
		Week 7 – Christmas stories	<u>FlipBuilder</u>	Makaton signs		Sensory story
	Weeks 6-7: Monkey	- Mr Willoby's Christmas	K	Key symbols	Key resources	Story sack
	Puzzle	Tree De ser starre un for	Key resources:	Video version	Sensory story	Key symbols
	Storytime for kids read	 Bear stays up for Christmas 	Sensory story materials	Colourful semantics	Story sack	Makaton signs Video versions
	aloud - Monkey Puzzle by Julia Donaldson	Christmas	Makaton signs Key symbols	Blank levels	Key symbols Makaton signs	Colourful semantics
	(youtube.com)	Key resources:	Video version		Video versions	Blank levels
		Sensory story materials	Colourful semantics		Colourful semantics	
	Key resource:	Story sack	Blank levels		Blank levels	
	Sensory story materials	Makaton signs				
	Makaton signs	Key symbols				
	Key symbols	Video version				
	Video version	Colourful semantics				

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	Blank levels							
Nursery rhymes	 Five little monkeys The animal fair The bear went over the mountain 	 Six little penguins Twinkle twinkle little star Jungle bells 	 Five little apples Old McDonald had a farm I'm a little bean 	 Incy Wincy spider I'm a little lady bug How does a caterpillar go? 	 I hear thunder The north wind doth blow I can sing a rainbow 	 A sailor went to sea, sea, sea. Once I caught a fish alive. The big ship sails 		
Handwriting	Pre-writing Daily fine and gross motor activities Dough disco Mark making opportunities inside and outside 	 Pre-writing Daily fine and gross motor activities Dough disco Mark making opportunities inside and outside 	Pre-writing • Daily fine and gross motor activities • Dough disco • Mark making opportunities inside and outside • Writing Shapes • Every time to the time	Pre-writing Daily fine and gross motor activities Dough disco Mark making opportunities inside and outside 	Pre-writing Daily fine and gross motor activities Dough disco Mark making opportunities inside and outside 	Pre-writing Daily fine and gross motor activities Dough disco Mark making opportunities inside and outside 		
	Writing Following PPA handwriting overview for KS1	Writing Following PPA handwriting overview for KS1	Writing Following PPA handwriting overview for KS1	Writing Following PPA handwriting overview for KS1	Writing Following PPA handwriting overview for KS1	Writing Following PPA handwriting overview for KS1		
Comprehension assessment	Branch levels 2-6 Frijosy looking at books or other printed material with familiar people Starts to show interest in photographs or pictures Listens with interest to an adult reading stories Handles books and printed material with interest Interested in books and hymes and may have favourites Follow what is being read by focusing on text, sounds, pictures (1:1 or small group) Handles books appropriately Can match identifies actions/words/characters by pointing to the picture Repeats words or phrases from familiar thymes/stories ELG Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate (where appropriate) key events in stories. Use and understanding – for example, by answering questions such as 'Where is he/she/it?', 'What is this?', 'What is he/she doing?' demonstrate understanding – for example, by asequencing images or manipulating objects							

	 talk about events in the story and link them to their own experiences
	retell some of the story
	Year 1
	 develop pleasure in reading, motivation to read, vocabulary and understanding by: listening to and discussing a wide range of poem
	that at which they can read independently, being encouraged to link what they read or hear read to their own experiences becoming
	traditional tales,
	retelling them and considering their particular characteristics
	 recognising and joining in with predictable phrases learning to appreciate rhymes and poems, and to recite some by heart discussing word meanings, linking new meanings to those already known
	 understand both the books they can already read accurately and fluently and those they listen to by: drawing on what they already listen to b
	vocabulary provided by the teacher checking that the text makes sense to them as they read and correcting inaccurate reading
	discussing the significance of the title and events making inferences on the basis of what is being said and done
	 making inferences on the basis of what is being said and done predicting what might happen on the basis of what has been read so far
	 participate in discussion about what is read to them, taking turns and listening to what others say
	explain clearly their understanding of what is read to them.
Writing assessment	Branch levels 4-8
	Engages with the sensory experience of marking marks
	Holds writing tool using a whole hand grasp and makes random marks with different strokes
	Traces horizontal , vertical and circular lines with accuracy
	Beginning to use a tripod grip to hold writing tools
	Copies vertical, horizontal and circular lines
	Can use a tablet/computer keyboard to match letters and input them into the device
	Can copy line patterns - Horizontal, vertical, zig zag, wavy, circular
	 Makes marks with the intention of conveying a meaning - a person with simple features
	Can colour a simple picture in the lines
	ELG
	Write recognisable letters, most of which are correctly formed.
	 Spell words by identifying sounds in them and representing the sounds with a letter or letters.
	Write simple phrases and sentences that can be read by others.
	PKS 1
	say an appropriate word to complete a sentence when the adult pauses – for example: 'We're going to the zoo/park/shop/bec
	 draw lines or shapes on a small or a large scale – for example: on paper, in the air, or in sand PKS 2
	 say a clause to complete a sentence that is said aloud – for example: 'When we went to the beach today we ate ice cream / I
	 correctly form most of the 10, or more, lower-case letters in Standard 2 of English language comprehension and reading
	 identify or write these 10, or more, graphemes on hearing corresponding phonemes
	 PKS 3 make up their own phrases or short sentences to express their thoughts aloud about stories or their experiences
	 write a caption or short phrase using the graphemes that they already know
	correctly form most of the 20, or more, lower-case letters in Standard 3 of English language comprehension and reading
	 identify or write these 20, or more, graphemes on hearing the corresponding phonemes spell words with known graphemes by identifying the phonemes and representing the phonemes with graphemes – for example: in
	 spell words with known graphemes by identifying the phonemes and representing the phonemes with graphemes – for example, in PKS 4
	 make up their own sentences and say them aloud, after discussion with the teacher
	write down one of the sentences that they have rehearsed
	form most lower-case letters correctly

ms, stories and non-fiction at a level beyond ning very familiar with key stories, fairy stories and

know or on background information and

each'

I played in the sand / it was hot'

in, cat, pot.

	 identify or write the 40, or more, graphemes in Standard 4 of English language comprehension and reading on hearing the corresp spell words by identifying the phonemes and representing the phonemes with graphemes, including words with consonant clusters
	 spell words by identifying the phonemes and representing the phonemes with graphemes, including words with consonant clusters hand, see, chop, storm, splash
	 spell a few common exception words – for example: I, the, he, said, of
	Year 1
	 saying out loud what they are going to write about
	 composing a sentence orally before writing it
	 sequencing sentences to form short narratives
	 discuss what they have written with the teacher or other pupils
	re-reading what they have written to check that it makes sense
	 read aloud their writing clearly enough to be heard by their peers and the teacher.
	Leaving spaces between words
	beginning to punctuate sentences using a capital letter and a full stop
	Regular plural noun suffixes -s or -es [for example, dog, dogs; wish, wishes], including the effects of these suffixes on the meaning of the second sec
	Suffixes that can be added to verbs where no change is needed in the spelling of root words (e.g. helping, helped, helper)
	 Capital letters for names and for the personal pronoun How words can combine to make sentences Joining words and joining clauses using and
	 Question marks and exclamation marks to demarcate sentences
	Consolidation of skills taught throughout the year.
Word reading –	Adapted RWI phonics lessons using the following structure:
content	Regulation time – Theraputty
	Sound card revisit
	Sound of the week
	Hide the sound game
	Write it
	Fred Talk
	Green words
	Red words
	Ditty Book
	Phonics structure will be adapted to suit individual need – Shortened or lengthened as appropriate
	For learners not accessing RWI phonics:
	Alphabet soup
	Sensory letter exploration
	Sound and letter songs and games
	Sounds introduced through Attention Autism sessions
Word reading	Branch levels 6 – 9
assessment	
	Can copy simple phonic sounds
	Can match letters
	 Knows the sound of some letters - Knows some words starting with that sound
	Knows the sounds of ten different letters and can find words starting with that letter
	Can read CVC words and familiar words with no support from pictures or symbols
	Links sounds to letters - can say all sounds for single letters
	Can match CVC words
	ELG
	 Say a sound for each letter in the alphabet and at least 10 digraphs.
	 Say a sound for each effert in the alphaber and arreast to algraphs. Read words consistent with their phonic knowledge by sound-blending.
	- Road words consistent with their phonic knowledge by sound-blending.

esponding phonemes ers and simple digraphs – for example: frog,

of the noun

	Read aloud simple	sentences and books that are o	consistent with their phonic kno	owledge, including some com	mon exception words		
	 Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words PKS 3 say a single sound for at least 20 graphemes read accurately by blending the sounds in words with 2 and 3 known graphemes PKS 4 say sounds for at least 40 graphemes, including one grapheme for each of the 40+ phonemes* read accurately by blending the sounds in words with up to 5 known graphemes read accurately by blending the sounds in words with up to 5 known graphemes read accurately by blending the sounds in words with up to 5 known graphemes read accurately box that are consistent with their phonic knowledge, without guessing words from pictures or the context of the sentence Year 1 apply phonic knowledge and skills as the route to decode words respond speedily with the correct sound to graphemes (letters or groups of letters) for all 40+ phonemes, including, where applicable, alternative sounds for graphemes read accurately by blending sounds in unfamiliar words containing GPCs that have been taught read accurately by boks that are consistent with their developing phonic knowledge and shund sound and where these occur in the word read accurately by boks that are consistent with their developing phonic knowledge and that do not require them to use other strategies to work out words read aloud accurately boks that are consistent with their developing phonic knowledge and that do not require them to use other strategies to work out words read words orbining taught GPCs and -s-, ed, -ing, -ing, -ed, -ed and -sd endings read words with contractions [for example, I'm, I'll, we'll], and understand that the apostrophe represents the omitted letter(s) 						
Maths content White rose following year 1 structure	Week 1-5: Place value Week 6-8 : Addition and subtraction in 10	Week 1-5 – Addition and subtraction Week 6-7 – Shape	Week 1-3: Place value Week 4-6 : Addition and subtraction	Week 1-3: Place value Week 4-6 : Measurement	Week 1-3: Multiplication and division/grouping and sorting Week 4-6 : Fractions/sharing	Week 1-3: Place value Week 4-6 : Money Week	
Sensory exploration and Master the curriculum	Objectives Response the colour rel Outdow identify rel digets on tay of the client is on or not. Response the client is of the client is on or not. Outdow identify relatives on tay of the client is on or not. Outdow identify relatives on tay of the client is on or not. Outdow identify relatives on tay of the client is on or not. Outdow identify relatives on tay of the client is on or not. Outdow identify relatives on tay of the client is on or not. Outdow identify relatives on tay of the client is on or not. Outdow identify relatives on tay of the client is on or not. Response the client is on tay of the client is on or not. Response the client is on tay of the client is on tay of the client is on or not. Response the client is on tay of the client is on tay of the client is on a not client is on tay of the client is on tay of the client is on tay of the client is on a not client is on tay of the client is on tay of the client is on the client is on the client is on the client is on tay of the client is on tay of the client is on tay of th	Objectives Number 1 - Substraing Outdres learn to recognize when there is 1 depth to as a due how to show 1 on their frights. Number 1 - Numeral Mechang Outdres we considered with the numeral to an indication of a spinory 1. Number 2 - Substraing Oper Patterns Outdres we consolve a long to the numeral to an indication of a spinory 1. Number 2 - Substraing Oper Patterns Outdres we consolve a long to the numeral to an indication of the numeral n	Objectives Oxford Stand 3: Oxford Particle Oxford will care to receive 3 depth of the Stand 1 oxford 1 oxf	Talend Sur Olden compare the leaded different dynamic and under others. Larger Sur Olden compare the leaded different dynamic and under others. Larger Sur Olden compare the leaded different dynamic and under others. Mail Larger Sur Olden compare the leaded different dynamic and under others. Mail Larger Sur Olden compare the leaded other different dynamic and under other others. Mail Larger Sur Mail Larger Sur	Retion - On and Under Oxidere splace and object on or under a chain , a table etc. Protection - France and Out Oxidere regioner advected on depict in or and of a chain dightered anomal. Content of depict and data of a locate, log etc. Protection - Oxidere depict and data of the response anomal. Content of depicts and data of advection of the properties. Oxidere location of depicts and data of advection of the properties. Oxidere location of depicts and data of the properties of a children location. Oxidere location of depicts and data of the properties of a children. Oxidere location of depicts and data of the properties of a children. Oxidere location of depicts and data of the properties. Oxidere location of depicts and data of the properties. Oxidere location of depicts and data of the properties. Oxidere location of depicts and data of the properties. Oxidere location of depicts to location of the properties. Oxidere location of depicts to location of the properties. Oxidere location colspan="2">Oxidere location of depicts to location of the properties. Oxidere location colspan="2">Oxidere location colspan="2">Oxidere location colspan="2">Oxidere location colspan="2">Oxidere location colspane: data of the properties.	Consolidation - Subtaining Subtains counters on a 5 frame and algets arranged in dice patterns. Then, show the matching amount on your fingers. Cassidiation - Counting & Counted by English Counter the tigs in Crossidia training which number day represent. Cassidiation - Counting & Counting & Counting & Counter the tigs in Counter the tigs in Counter the tigs in Counter the tigs in Counter the tigs of the counting & Counting & Counter the counter of parallel counter the counter of counter the counter of parallel counter the counter of the counter o	
Number songs	5 little ducks 5 little monkeys 12345 once I caught a fish alive	5 little men 5 current buns 5 little speckled frogs	Ten fat sausages 10 green bottles 10 in the bed	Lets count to 100			
Number and Numerical patterns	Branch levels 4-8Shows interest in number	mber rhymes and songs					

assessment	Understands the concept of one
	 Recites number names in sequence Selects from a group when asked - Please give me
	 Knows that numbers identify how many are in a set
	Shows an understanding of one to one correspondence by distributing items to 6 accurately
	Uses number names/language in context
	 Recites numbers in order to 10 Realises that anything can be counted
	 Realises that anything can be counted Recognises some numerals of personal significance
	Counts five objects, saying one number for each object
	 Understands the context of more - You need more cups for the children
	Finds the total number of two groups by counting them all
	Matches numerals and quantities up to 5 Begins to represent numbers on finger, marks, or nictures
	 Begins to represent numbers on finger, marks, or pictures Knows that two groups of objects of 3 or less are the same or different
	 Recognises numerals 1-5 in different contexts
	ELG
	 Have a deep understanding of number to 10, including the composition of each number.
	 Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and a
	 Automatically recall (without reference to rhymes, counting or other dids) humber bonds up to 5 (including subtraction facts) and facts.
	 Verbally count beyond 20, recognising the pattern of the counting system.
	Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other
	• Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed as the second
	PKS 1
	 demonstrate an understanding of the concept of transaction – for example, by exchanging a coin for an item, or one item for a
	 distinguish between 'one' and 'lots', when shown an example of a single object and a group of objects
	 demonstrate an understanding of the concept of 1:1 correspondence – for example, giving one cup to each pupil
	 PKS 2 identify the big or small object from a selection of 2
	 sort objects according to a stated characteristic – for example, group all the small balls together, sort the shapes into triangles a sort the number names to 5 in the correct order, for example, in a song or by joining in with the together.
	 say the number names to 5 in the correct order – for example, in a song or by joining in with the teacher
	• demonstrate an understanding of the concept of numbers up to 5 by putting together the right number of objects when asked
	 PKS 3 identify how many objects there are in a group of up to 10 objects, recognising smaller groups on sight and counting the object
	 demonstrate an understanding that the last number counted represents the total number of the count
	 use real-life materials, such as apples or crayons, to add and subtract 1 from a group of objects and indicate how many are not
	• Use real-life materials, soch as apples of crayons, to add and sobilact inform a group of objects and indicate now many die no PKS 4
	 read and write numbers in numerals from 0 to 9
	 demonstrate an understanding of the mathematical symbols of add, subtract and equal to
	 solve number problems involving the addition and subtraction of single-digit numbers up to 10
	 demonstrate an understanding of the composition of numbers to 5 and a developing ability to recall number bonds to and with
	 demonstrate an understanding of the commutative law – for example, 3 + 2 = 5, therefore 2 + 3 = 5
	 demonstrate an understanding of inverse relationships involving addition and subtraction – for example, if 3 + 2 = 5, then 5 – 2 =
	 demonstrate an understanding that the total number of objects changes when objects are added or taken away
	demonstrate an understanding that the total number of objects changes when objects are added of taken away

some number bonds to 10, including double

er quantity. outed equally.

another, during a role-play activity

and circles

ts in larger groups up to 10

w present

hin 5 – for example, 2 + 2 = 4 and 3 + 1 = 4

3

	demonstrate an understanding that the number of objects remains the same when they are rearranged, providing nothing has
	 count to 20, demonstrating that the next number in the count is one more and the previous number is one less
	Verr 1
	Year 1
	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
	 count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens
	given a number, identify one more and one less
	 identify and represent numbers using objects and pictorial representations including the number line, and use the language of: ec most, least
	 read and write numbers from 1 to 20 in numerals and words.
	 read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs
	 represent and use number bonds and related subtraction facts within 20
	add and subtract one-digit and two-digit numbers to 20, including zero
	 solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing r solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations
	 solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial represent teacher.
	 recognise, find and name a half as one of two equal parts of an object, shape or quantity
	 recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.
Shape space and	Branch levels 3 – 6
Shape space and measure assessment	Passes objects from one hand to another
	Explores filling and emptying containers with a variety of contents
	Matches identical objects
	Makes lines and towers with blocks in play
	Combines two construction items
	Attempts to fit shapes into spaces
	Begins to understand now and next
	Matches objects to a 2 dimensional representation
	Selects tools for purpose in play situations - mark making, functional tools
	Sorts objects by colour
	 follows a visual timetable and anticipates familiar activity
	Begins to show an understanding on big and small
	Uses construction materials to create their own arrangements
	ELG – no shape space and measure specific targets
	 PKS 2 identify the big or small object from a selection of 2
	 Identify the big of small object from a selection of 2 sort objects according to a stated characteristic – for example, group all the small balls together, sort the shapes into triangles and
	 copy and continue simple patterns using real-life materials – for example: apple, orange, apple, orange (and so on)
	PKS 3
	Copy and continue more advanced patterns using real-life materials – for example: apple, apple, orange, apple, orange (
	PKS 4
	recognise some common 2D shapes
	Year 1
	compare, describe and solve practical problems for:
	 lengths and heights [for example, long/short, longer/shorter, tall/short, double/half]
	- mass/weight [for example, heavy/light, heavier than, lighter than]

as been added or taken away

equal to, more than, less than (fewer),

g number problems such as 7 = -9entations and arrays with the support of the

nd circles

e (and so on)

	 capacity and volume [for example, full/empty, more than, less than, half, half full, quarter] time [for example, quicker, slower, earlier, later] measure and begin to record the following: lengths and heights mass/weight capacity and volume time (hours, minutes, seconds) recognise and know the value of different denominations of coins and notes sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morni recognise and use language relating to dates, including days of the week, weeks, months and years tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, cuboids (including squares), circles and triangles] 3-D shapes [for example, cuboids (including cubes), pyramids and spheres]. 								
Physical development – Content	 Daily - Fine Motor Skills activities practised daily through handwriting, finger gym, construction, threading, dough gym, cutting, art and craft activities etc. Hold a pencil effectively in preparation for writing- using the tripod grip, a range of small tool, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing Weekly - Swimming Weeks 1-3 - Exploring outdoor area and learning how to use equipment & apparatus safely. Negotiating space and exploring ways of moving Weeks 4-6- Gymnastics Unit – Balancing, jumping, climbing & rolling. 	Daily - Fine Motor Skills activities practised daily through handwriting, finger gym, construction, threading, dough gym, cutting, art and craft activities etc. Hold a pencil effectively in preparation for writing- using the tripod grip, a range of small tool, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing Weekly - Swimming Weekly - Swimming Weekly - Swimming outdoor area and learning how to use equipment & apparatus safely. Negotiating space and exploring ways of moving Weeks 4-6- Gymnastics Unit – Balancing, jumping, climbing & rolling.	 Daily - Fine Motor Skills activities practised daily through handwriting, finger gym, construction, threading, dough gym, cutting, art and craft activities etc. Hold a pencil effectively in preparation for writing- using the tripod grip, a range of small tool, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing Weekly - Swimming Weeks 1 -3 Net and wall unit Sending: Explore sending an object with hands and feet. Catching: Explore catching using a variety of larger balls and beanbags. Tracking: Explore stopping a ball with hands and feet. Dribbling: Explore bouncing and catching. Week 4-5 - Dance Unit Join a range of different movements together. Change the speed of their 	 Daily - Fine Motor Skills activities practised daily through handwriting, finger gym, construction, threading, dough gym, cutting, art and craft activities etc. Hold a pencil effectively in preparation for writing- using the tripod grip, a range of small tool, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing Weekly - Swimming Weekly - Swimming Week 1-3 - Net and wall unit Sending: Explore sending an object with hands and feet. Catching: Explore catching using a variety of larger balls and beanbags. Tracking: Explore stopping a ball with hands and feet. Dribbling: Explore bouncing and catching. Week 4- 6 - Dance Unit Join a range of different movements together. Change the speed of their 	Daily - Fine Motor activities practised through handwritin gym, construction dough gym, cuttin craft activities etc Hold a pencil effe preparation for wr the tripod grip, an small tool, includin paint brushes and Begin to show acc care when drawin Weekly - Swimmin Weekly - Swimmin Weeks 1 - 6 - Athl Run in different way of purposes. Jump in ways, landing safely equipment in differe Throw underarm. Th at a target.				
			actions. Change the style of their movements.	actions. Change the style of their movements.					

ning, afternoon and evening]

or Skills ed daily ting, finger on, threading, ting, art and

ectively in vriting- using range of ing scissors, d cutlery. ccuracy and ing

ng

nletics lys for a variety in a range of ly. Roll rent ways.

nrow an object

Daily - Fine Motor Skills activities practised daily through handwriting, finger gym, construction, threading, dough gym, cutting, art and craft activities etc.

Hold a pencil effectively in preparation for writing- using the tripod grip, a range of small tool, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing

Weekly - Swimming

Weeks 1 – 6 Striking and fielding Hit a ball with a bat or racquet

Sports day events

Physical	Branch levels 3 – 5					
development	Can stand independently for several seconds					
assessment	Takes a few steps independently					
	Sits from standing independently					
	Picks up an object on the floor with support from adult or furniture					
	Pulls along toys/items using rope					
	Uses single finger to touch or point					
	Picks up small objects with pincer grip					
	uses hands to twist or turn object					
	Can scoop with a spoon at meal time or with a spade when playing					
	Moves toys in water					
	Gets face wet Safely enters and evits the water with support					
	Safely enters and exits the water with support					
	Changes direction whilst walking					
	Walks backwards for a few steps when pulling an item or toy using a rope					
	Lifts leg whilst supported when dressing					
	Gets onto a chair independently					
	Uses a pouring action when playing with water or sand					
	Presses small switches or buttons with index finger					
	Squeezes objects that produce a sound - one and two hands					
	Splashes in the water					
	Jumps into the water with support					
	 Uses arms to push and pull water Kicks legs in the water with prompt from an adult 					
	 can be lowered with support from floating aids and released by an adult, moving or floating independently 					
	 Voluntarily places face in the water 					
	Runs freely, not always avoiding obstacles					
	Squats down to pick up objects - occasionally falling					
	Carries large objects whilst walking					
	Moves a tricycle or bike by pushing feet on the floor					
	Bounces on a trampoline with adult support					
	Walks upstairs holding an adults hand					
	Returns to standing after squatting down to pick up an object					
	Turns a variety of knobs					
	Holds and drinks from a cup with two hands					
	Threads large beads					
	Builds small towers using blocks					
	Can lift legs off the bottom of the pool with a float					
	Pushes of the wall with adult support - using feet					
	 Can hold onto a rail imitating kicking movements can jump into the pool independently 					
	can jump into the pool independently					
	ELG					
	Negotiate space and obstacles safely, with consideration for themselves and others.					
	Demonstrate strength, balance and coordination when playing.					
	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.					
	KS1					
	Pupils should develop fundamental movement skills, become increasingly competent and confident and access a broad range of opp					
	coordination, individually and with others. They should be able to engage in competitive (both against self and against others) and co-					
	increasingly challenging situations.					

Pupils should be taught to:

oortunities to extend their agility, balance and operative physical activities, in a range of

	• master basic movemen activities	nts including running, jumping, t	throwing and catching, as we	ell as developing balance, agil	ity and co-ordination, and begin	to apply these in a range of		
	participate in team ga	mes, developing simple tactics imple movement patterns.	for attacking and defending					
xpressive art and lesign – content	Week 2 - Using & naming colours Week 3 - Making marks with different tools - Animal pictures Week 4 - Constructing using block play resource Week 5 - Handling and manipulating different media – collage Week 6 - Experimenting with joining materials – glue & tape Week 7 - Autumn inspired art Week 8 - Halloween art – Potato print pumpkins Week 8 - Halloween art – Baranche levels 4 - 6	Week 1 - Firework pictures with salted paint Week 2 - Ice painting Week 3 - Stary nighy Weeks 4 -7 - Using a range of media and techniques to produce Christmas cards and decorations Salt dough decorations Christmas cards	 Week 2 - Colour mixing activities - Marbling big leaves Week 3 - Colour mixing activities - Mixing colours for flowers Week 4 - Selecting colour for a particular purpose - Choosing colours for flowers Week 5 - Using tools to create simple representations of events, people and places Constructs with a purpose in mind, using a variety of resources Making junk model gardens Making 3D flowers with egg boxes 	 Week 1 and 2 - Colour mixing Week 3 and 4 - Handling and Manipulating different media – weaving, & paper mâché. Week 5 and 6 - Using a range of media and techniques to produce Easter cards and decorations 	 Week 1 - Exploring shades – umbrellas Week 2 - Exploring shades – clouds Week 3 - cloud pictures with different textures Week 4 - make a rain stick Week 5 - make a rain stick 	Whole term art project Work collaboratively on a class art piece that uses a range of techniques and textures Large under the sea scene involving textures, different materials, collage, paint		
design assessment	 Explores and experiments with a range of materials through sensory exploration Makes choices from a range of materials and shows preference Explores and experiments with a range of materials through sensory exploration Makes choices from a range of materials and shows preference Shows and awareness of the purpose of familiar objects Looks at images with interest and shows a preference Makes choices when dressing up and notices a change in their appearance 							
		f the purpose of familiar tools ty of an object or image - colou ct represents another	ur, shape, size					

	 Can make believe by p Experiments with shape Explores a range of cor 		ort		
	 Share their creation Make use of props of 	ore a variety of materials, tools s, explaining the process they h and materials when role playing aterials creatively to design an	nave used. g characters in narratives and	ng with colour, design, texture, d stories.	form and function
	 to use drawing, pair to develop a wide r about the work of a own work. 	nting and sculpture to develop ange of art and design technic range of artists, craft makers a	and share their ideas, experi- ques in using colour, pattern, Ind designers, describing the	texture, line, shape, form and sp differences and similarities betv	
Music content	Improvising leading to playing classroom instruments Learn to sing nursery rhymes and action songs: Pat-a-cake 1, 2, 3, 4, 5, Once I Caught a Fish Alive This Old Man Five Little Ducks Name Song Things For Fingers	Music – My stories Learn to sing nursery rhymes and action songs: I'm A Little Teapot The Grand Old Duke Of York Ring O' Roses Hickory Dickory Dock Not Too Difficult The ABC Song Learn to sing and sign Christmas songs	Music – Everyone! Learn to sing nursery rhymes and action songs: Wind The Bobbin Up Rock-a-bye Baby Five Little Monkeys Jumping On The Bed Twinkle Twinkle If You're Happy And You Know It Head, Shoulders, Knees And Toes	Music – Our World. Learn to sing nursery rhymes and action songs: Old Macdonald Incy Wincy Spider Baa Baa Black Sheep Row, Row, Row Your Boat The Wheels On The Bus The Hokey Cokey	Music – Big Bear I Musical learning Listening to Funk Learning to sing B and revisiting oth rhymes and actio Playing instrumer songs.
Music assessment	 Shows in intertest in Imitates and improvements of Moves to music, attraction of Moves to music, attracting to music, attraction o	to sounds they enjoy or certain body movements the way musical instruments so vises action they have observed ends to rhythm in songs, someti o create different sounds by bar ance of a favourite song nents to different props - ribbon ecount narratives and stories w k-known nursery rhymes and sor nes, poems and stories with othe ressively and creatively by singi uned instruments musically ation and understanding to a re	und d mes joins in - individually/in a nging, shaking, tapping or bla is, boxes, Lycra dith peers and their teacher. ngs. ers, and (when appropriate) t ing songs and speaking chan	bwing try to move in time with music. hts and rhymes	

actices and disciplines, and making links to their

Funk focus:	Sing and revisit nursery rhymes and action songs Play instruments within the song
music. Big Bear Funk	
ner nursery	
on songs. nts within the	

	 experiment with, creating 	eate, select and combine soun	ds using the inter-related dir	nensions of music.		
PSED content	Self-awareness	Self-care, support and safety	Managing feelings	Growing and changing	Healthy lifestyles	The world I live in
PSHE education planning framework for pupils with SEND (key stages 1–4), July 2020.pdf (hubspotuserconten t-na1.net)	Week 1 and 2: New routine Week 3: Things we are good at Week 4: Kind and unkind behaviours Week 5: Playing and	Week 1 – Taking care of ourselves Week 2 – Keeping safe Week 3 - Trust Week 4 – Online safety Week 5 – Public and private	Weeks 1-6 – Identifying and managing feelings	Week 1 – Baby to adult Week 2 and 3 - Parts of the body Week 4 – Touch Week 5 – Different types of relationship	Week 1-3 – Healthy eating Week 4-6 – Taking care of myself	Week 1 - Respecting differences between people Week 2 - Jobs people do Week 3 - Rules Week 4 - Taking care of the environment Week 5 - Belonging to a
<u>-nar.nen</u>	week 5: Playing and working together Week 6: People who are special to us Week 7: Getting on with others					community
SED assessment	Branch levels 1 – 6					
	· · · · · · · · · · · · · · · · · · ·	close contact with familiar adul				
		s familiar adult - listens to voice, physical play with adults - rockir				
		of ways) to being talked to				
	Recognises main care Showe place up of the place					
	 Shows pleasure at physics Shows an awareness of 	f their own reflection in the mirro	or.			
		tions such as pleasure, fear and				
		to other people's emotions				
	 Engages with social ga 	ames and songs				
	• Treis to find a familiar a	Idult when distressed/frightened	l			
		on through their own means - e		al expression		
		ch is positively received by othe	ers			
	 Engages with social gathered and the soci					
		dult when distressed/frightened		al everession		
		on through their own means - e ch is positively received by othe				
		niques - chewing, sucking, senso				
	J	anticipate will result in a response	· ·			
		ct to an adult when an activity h				
	Shares attention					
	 Interacts with new peo 	ple appropriately when support	ted by an adult			
	Begins to engage in pr					
	Builds relationships with					
	 Interacts with new peo 	ple appropriately when support	rea by an adult			
		ons displayed by adults - in rout	ines, play, activities			
		s in pretend play e.g. doll play experience with a number of ad	hults			
		on to help achieve a goal e.g. to		treach		
	 Shows interest in the ac 					
		o try new activities - using a now	v and next if needed			
		a new activity when distressed				
		nmunicate activities they do no				

- Plays cooperatively with a familiar adult
- Interacts with new people appropriately with some prompting form an adult
- Demonstrates sense of self as an individual wants to do things independently
- Briefly takes part in turn taking activities with another child with adult support
- Can show a caring nature towards other children
- Cooperates with carrying out small jobs
- Imitates the actions of other children in play
- Can wait for short periods in order to have needs met
- Begins to understand some boundaries in familiar routines
- Begins to learn that some things are theirs
- Is compliant in requests when taking part in motivating activities

ELG

- Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly.
- Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.
- Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions

Year 1

- to recognise what makes them special to recognise the ways in which we are all unique
- to identify what they are good at, what they like and dislike about growing and changing from young to old about the roles different people (e.g. acquaintances, friends and relatives) play in our lives
- to identify the people who love and care for them and what they do to help them feel cared for
- about different feelings that humans can experience
- how to recognise and name different feelings
- how feelings can affect people's bodies and how they behave
- how to recognise what others might be feeling
- to recognise that not everyone feels the same at the same time, or feels the same about the same things
- about ways of sharing feelings; a range of words to describe feelings
- about things that help people feel good (e.g. playing outside, doing things they enjoy, spending time with family, getting enough sleep)
- What keeping healthy is and how to stay healthy.
- Foods that support good health.
- Who helps us to stay healthy.
- Visiting the dentist. Why keeping our mouths clean is important.
- Simple hygiene routines which stop germs from spreading.
- That medicines can help us to stay healthy.
- about the people whose job it is to help keep us safe
- that household products (including medicines) can be harmful if not used correctly
- ways to keep safe in familiar and unfamiliar environments (e.g. beach, shopping centre, park, swimming pool, on the street) and how to cross the road safely
- How to get help in an emergency.
- How to stay safe in the sun.
- what money is
- forms that money comes in
- that money comes from different sources
- that money needs to be looked after and the different ways of doing this
- that jobs help people to earn money to pay for things
- about what rules are, why they are needed, and why different rules are needed for different situations
- how people and other living things have different needs; about the responsibilities of caring for them
- about things they can do to help look after their environment

Understanding the	Week 2 – Sorting animals	Week 1 – Bonfire night	Week 1 – Planting seeds	Week 1 – Exploring mini	Week 1 – Seasons
world – Content	(fish, mammals, birds)			beasts	
		Week 2 – Exploring ice	Week 2 – Planting seeds		Week 2 – Seasons
<mark>Science</mark>	Week 3 – Animals and			Week 2 – Mini beast hunt	
	their habitats	Week 3 – Staying safe in the	Week 3 – Planting seeds		Week 3 - Cooking:
History		cold		Week 3 – Cooking – Snail	biscuit's

Week 1 – What is a pirate? Week 2 – Pirate song Week 3 – Pirate biscuits Rain drop

	Week 4 – Animals and		Week 4 – Plants we can	swirls		Week 4 – Pirate treasure hunt
Geography	their habitats	Week 4 – Snowy places	eat		Week 4 – Dressing for weather	
RE	Week 5 – Cooking – snake cookies	Week 5 – Animals in snowy places	Week 5 – Cooking with plants	Week 4 and 5 – Easter	Week 5 - Cooking: Rainbow cakes	Week 5 – Treasure maps
DT						
PSHE	Week 6 – Looking after animals	Week 6 – 8 – Christmas crafts and baking				
	Week 7 – Looking after animals					
Understanding the world – assessment	 Matches the parts Knows that things a Collects and interact Names a single property Starts to carry out as Explores simple ford Has a concept of as In pretend play, im Can travel short dia Plays purposefully Starts to carry out as Choses to use a ph Explores and comrets Comments on pict Describes some thi Can move around Notice the different Identifies sounds in Requests tools for a Shows an awarened Uses simple equiption Repeats an action Talks about events Recognises and de Show interest in oc Comments on asp Sorts plants, anima Can name different Shows care and co Investigates with site Makes comments on 	simple tests on materials - decon ces - float/sink, push/pull, magne significant relationships nitates everyday actions and eve stances to transition between ac with small world models simple tests on objects and can d nysical process for a specific resu ments on plants and animals usin tures or stories relating to themse ings that make them unique and find areas in a familiar envi pols for familiar places nce between plants and animals	nd a tea pot structing, mixing, heating, co etism ents from own family - making ctivities comment on the difference - it - push/pull, wet/dry, heat/c ig a range of senses lves ronment with minimal suppor ting, heating, cooling , freezing, heating, cooling, c s, stop watch re they live, their school, their environment res, bulbs, batteries slower, wet/dry ting/sinking, magnetic/non-n	oling, combining, separating and drinking tea loud/quiet, fast/slow, big/sm cool		
		s of the people around them and ities and differences between thi				

 Understand the past through settings, characters and events encountered Describe their immediate environment using knowledge from observation, 	
Describe their immediate environment using knowledge from observation	l in books read in class and storytelling.
	discussion, stories, non-fiction texts and maps.
 Know some similarities and differences between different religious and cult 	tural communities in this country, drawing on their experie
 Explain some similarities and differences between life in this country and life 	e in other countries, drawing on knowledge from stories, r
maps.	
Explore the natural world around them, making observations and drawing	pictures of animals and plants.
Know some similarities and differences between the natural world around ar	them and contrasting environments, drawing on their exp
Understand some important processes and changes in the natural world a	round them, including the seasons and changing states of

eriences and what has been read in class. s, non-fiction texts and (when appropriate)

experiences and what has been read in class. As of matter.