## Sandal Long Term Planning Document 2023 - 2024

**KEY:** Links to the new EYFS curriculum 3 and 4 year olds

Nursery	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Why am I special?	What happened once upon a time?	What happens in wintertime?	Who could you ask for help?	How does your garden grow?	Where shall we go today?
	Hooks:  All About Me Bags- children show and tell the class about their 3 personal items that they have chosen from home	Hooks:  Traditional Tale Day- children come to school dressed as their favourite character from a traditional tale  Christmas Nativity Performance	Hooks:  Winter Wonderland Day- children come to school dressed in a winter themed costume and make Winter Wonderland soup	Hooks:  Big Me Day – children come to school dressed as what they aspire to be when they grow up  Visits from parents to explain all about their job / career	Hook:  Living Caterpillars / Frog Spawn in school – children to observe  Visit to Hesketh Farm	Hooks:  Under the Sea Day / Transition
	Role play – Home Corner /Post Office  Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy. (Literacy)	Role Play – Three Little Pigs House - Christmas house  Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy. (Literacy)	Role Play – Winter Café  Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy. (Literacy)	Role Play – Vet's Surgery  Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy. (Literacy)	Role Play – Baby Clinic  Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy. (Literacy)	Role Play – Holiday Shop  Use some of their print and letter knowledge in their early writing. For example: writing a pretend shopping list that starts at the top of the page; writing 'm' for mummy. (Literacy)
Topic- Books	Meet the Parents – Peter Bently  School for Dads – Adam & Charlotte Guillain  I love my Mummy & I love my Daddy – Giles Anderae & Emma Dodd  My Mum is Fantastic & My Dad is Brilliant – Nick Butterworth  I love my baby because Paullina Simons	Goldilocks and the three bears  The three little pigs  Little Red Riding Hood  The three Billy Goats Gruff  The Gingerbread man  The three little wolves and the Big Bad Pig  – Eugene Trivizas & Helen Oxenbury	Arctic Bears -Eileen Spinelli Henry's Holiday - Gillian Shields Brown Bear, Brown Bear - Eric Carle Can't you sleep little bear - Martin Waddell Happy Harrys Café - Michael Rosen Life Cycles – Egg to Penguin – Camilla de la Bedoyere	Teacher, Doctor, Fire Fighter, Chef, Vet, Police Officer – Amanda Askew &Andrew Crowson  Emergency Vehicles – Sea Rescue  How to be  Fearless Fire Fighter, Brave Police Officer, Awesome Astronaut, Brilliant Doctor – Jordan Collins	Jack and the Beanstalk  The Hungry Caterpillar - Eric Carle  Superworm - Julia Donaldson  Jasper's Beanstalk – Nick Butterworth & Mick Inkpen  Titch – Pat Hutchins  The Tiny Seed - Eric Carle	We're going on a bear hunt - Michael Rosen  Handa's Surprise - Eileen Browne  Pirates love underpants, Aliens love underpants, Dinosaurs love underpants-Claire Freedman & Ben Cort  Pirates in the supermarket – Timothy Knapman & Sarah Warburton

	A Little Princess Story – I want a sister! – Tony Ross  When I'm a Mummy like you – David O'Connell  Pepper Pig – Best Friends  Pepper Pig – My Granny  Guess how much I love you – Sam McBratnay  Elmer – David McKee	The Nativity	Jack Frost – Kazuno Kohara  Betty and the Yeti – Ella Burfoot  Penguin – Polly Dunbar  Say Hello to the Snowy Animals – Ian Whybrow & Ed Eaves  The Snow Bear – Miriam Moss  The Polar Bear and the Snow Cloud – Jane Cabrera	Happy Family stories – Allan Ahlberg & Colin McNaughton  Dear Zoo – Rod Campbell  Paula the Vet - ORT  Flashing Fire Engines. Tremendous Tractors, Dazzling Diggers, Tough Trucks, Amazing Aeroplanes, Terrific Trains – Tony Mitton & Ant Parker	Usborn First Experiences – The New Baby The Enormous Turnip A Seed in Need – Sam Godwin Sam Plants a Sunflower & Ben plants a butterfly garden – Katie Petty & Axel Scheffle Once there were giants – Martin Waddell & Penny Dale Life Cycles texts – Camilla de la Bedoyere	Someone Bigger – Jonathon Emmett & Arian Reynolds  This is the Bear – Sarah Hayes & Helen Craig  The Gruffalo, The Snail & the Whale, Jack & the Flumflum Tree, The Smartest Giant on Town – Julia Donaldson  The Blue Balloon – Mick Inkpen  Trouble at the dinosaur café – Brian Moses & Garry Parson
	Understand the five key concepts about print: - print has meaning - the names of the different parts of a book - print can have different purposes - page sequencing - we read English text from left to right and from top to bottom	Understand the five key concepts about print: - print has meaning - the names of the different parts of a book - print can have different purposes - page sequencing - we read English text from left to right and from top to bottom	Understand the five key concepts about print: - print has meaning - the names of the different parts of a book - print can have different purposes - page sequencing - we read English text from left to right and from top to bottom	Understand the five key concepts about print: - print has meaning - the names of the different parts of a book - print can have different purposes - page sequencing - we read English text from left to right and from top to bottom	Understand the five key concepts about print: - print has meaning - the names of the different parts of a book - print can have different purposes - page sequencing - we read English text from left to right and from top to bottom	Understand the five key concepts about print: - print has meaning - the names of the different parts of a book - print can have different purposes - page sequencing - we read English text from left to right and from top to bottom
Phonics – Little Wandle Tuning into Sounds	Letters and Sounds Phase 1 Aspect 1 – General sound discrimination – environmental Aspect 2 – General sound	Little Wandle - Foundations for Phonics: Tuning into sounds  Progression of sounds: s a t p i n	Little Wandle - Foundations for Phonics: Tuning into sounds  Progression of sounds: m d g o c k e	Little Wandle - Foundations for Phonics: Tuning into sounds  Progression of sounds: urhbfli	Little Wandle - Foundations for Phonics: Tuning into sounds  Progression of sounds:  v w v z qu ch	Little Wandle - Foundations for Phonics: Tuning into sounds  Progression of sounds: ck x sh th ng nk
Develop their phonological awareness, so that they can: - recognise words with the same initial sound, such as money and mother - spot and suggest rhymes - count or clap syllables in a word	Aspect 2 – General sound discrimination – instrumental sounds  Aspect 3 – General sound discrimination – body percussion	Phonemic awareness focus: Teach children to hear the same initial sound for words and names of objects.  Play these games: Play with sounds • Bertha the bus • Name play For each new sound play: • What's in the box?*  Oral blending focus: Teach children to blend CVC words using oral blending and objects.  Play these games: For each new sound play: • Blend from the box. Use oral blending to blend words aloud with the new sounds the children have learned. Encourage children to join in and blend aloud  Letters and Sounds Phase 1  Aspect 1 – General sound discrimination – environmental	Phonemic awareness focus: Teach children to identify initial sounds of words and names of objects. Teach children to distinguish different sounds.  Play these games:  • What's in the box? — with objects that start with different sounds  For each new sound play: • What's in the box?*  Oral blending focus: Teach children to blend a wider range of CVC words using oral blending.  Play these games: Can you touch your? • What's that noise? • Can you do the actions? • Blend from the box, with objects that start with different sounds. For each new sound play: • Blend from the box. Use oral blending to blend words aloud with the new	Phonemic awareness focus: Teach children to identify initial sounds of words and names of objects. Teach children to articulate sounds correctly – including playing with voice sounds.  Play these games: Play with sounds • Bertha the bus • Name play For each new sound play: • What's in the box?*  Oral blending focus: Teach children to blend a wider range of words using oral blending.  Play these games: Can you touch your? • What's that noise? • Can you do the actions? • Blend from the box, with objects that start with different sounds. For each new sound play: • Blend from the box. Use oral blending	Phonemic awareness focus: Teach children to identify initial sounds of words and objects.  Play these games: Play with sounds • Bertha the bus • Name play For each new sound play: • What's in the box?*  Oral blending focus: Teach children to blend a wider range of words using oral blending.  Play these games: • Can you touch your? • What's that noise? • Can you do the actions? • Blend from the box, with objects that start with different sounds. For each new sound play: • Blend from the box. Use oral blending to blend words aloud with the new sounds the children have learned. Do not blend the words for the children.	ck x sh th ng nk  Phonemic awareness focus: Teach children to identify the final sounds of words and objects.  Play these games: Play with sounds • Bertha the bus • Name play For each new sound play: • What's in the box?* Teach sounds that are at the end of words for /c/ck, /x/, /ng/, /nk/. Then teach children to distinguish other sounds at the end of words.  Oral blending focus: Teach children to blend a wide range of words using oral blending when playing:  Play these games: Can you touch your? • What's that noise? • Can you do the actions? • Blend from the box, with objects that start with different sounds. For each new sound play: • Blend from the box. Use oral blending to blend

		Aspect 2 – General sound discrimination – instrumental sounds  Aspect 3 – General sound discrimination – body percussion  Aspect 4 – Rhythm and rhyme  Aspect 7 – Oral blending & segmenting	sounds the children have learned. Encourage children to join in and blend aloud.  Letters and Sounds Phase 1 Aspect 4 – Rhythm and rhyme  Aspect 5 – Alliteration  Aspect 6 – Voice sounds  Aspect 7 – Oral blending & segmenting	to blend words aloud with the new sounds the children have learned. Pause before you blend the words – and see if children can jump in and blend the words.  Letters and Sounds Phase 1 Aspect 4 – Rhythm and rhyme  Aspect 5 – Alliteration  Aspect 6 – Voice sounds  Aspect 7 – Oral blending & segmenting	Aspect 4 – Rhythm and rhyme  Aspect 5 – Alliteration  Aspect 6 – Voice sounds  Aspect 7 – Oral blending & segmenting	words aloud with the new sounds the children have learned. Use oral blending to blend words aloud with the new sounds the children have learned. Do not blend the words for the children.  Letters and Sounds Phase 1 Aspect 4 – Rhythm and rhyme  Aspect 5 – Alliteration  Aspect 6 – Voice sounds  Aspect 7 – Oral blending & segmenting
Little Wandle Phonics Rhyme Time	1,2, 3, 4, 5, once I caught a fish alive (MTC)  Twinkle twinkle little star  Jack and Jill	Incy Wincy Spider  1, 2 Buckle my shoe (MTC)  A Sailor wen to sea  Miss Molly had a dolly	Pat a cake Hickory Dickory Dock	Down at the station  The Wheels on the Bus  Baa baa black sheep	Humpty Dumpty sat on a wall (MTC) Ring o ring a roses (MTC) Round and round the garden Mary Mary Quite Contrary Hey Diddle Diddle	Row row row your boat  The Grand Old Duke of York  Wind the bobbin up
Little Wandle – Love of Reading	Where's Lenny? By Ken Wilson-Max (Alanna Max, 2019)	Kindness Makes Us Stronger by Sophie Beer (Little Tiger Press, 2020)	All through the night by Polly Faber and Harriet Hobday (Nosy Crow, 2021)	Car, Car, Truck, Jeep by Katrina Charman and Nick Sharratt (Bloomsbury Children's Books, 2018)	Errol's Garden written by Gillian Hibbs (Child's Play, 2018)  Errol's  GARDEN	Amazing written by Steve Antony (Hodder Children's Books, 2019)  AMAZING  Stave Antony

	Lulu Loves the Library by Anna McQuinn and illustrated by Rosalind Beardshaw (Alanna Max)  Anna McQuinn - Rosalind Beardshaw Loves the Library		Hello, friend! by Rebecca Cobb (Macmillan Children's Books, 2019)  Hello, friend!		Monster Clothes by Daisy Hirst (Walker Books, 2020)	Would You Rather by John Burningham (Red Fox)  John Burningham Would You Rather.
Maths –	1,2, 3, 4, 5, once I caught a fish alive (LW)	1 finger 1 thumb  1,2 Buckle my shoe (LW)	Three Blind mice	Consolidation (Week 1)	5 Little Men in a flying saucer	One Big Hippo
Master of the Curriculum Nursery Rhymes	<ul> <li>1 potato, 2 potato, 3 potato 4</li> <li>5 Little Speckled frogs</li> <li>5 Little ducks went swimming one day</li> <li>5 Current buns</li> <li>5 Sausages</li> </ul>	2 Little Dickie Birds  Head, Shoulders, Knees and Toes  Zoom Zoom  Consolidation	Three Little Kittens  5 Snowmen  4 Teddy Bears  5 Fingers  Alice the camel	Sing a song of sixpence I'm a little bean 5 cheeky monkeys swinging through the trees When Goldilocks went to the house of the bears Consolidation (Week 6)	Humpty Dumpty sat on a wall (LW)  One elephant went out to play  Ring o ring a roses (LW)  London Bridge  Consolidation (Week 6)	5 Cheeky monkeys jumping on the bed 5 Little Apple Consolidation (Week 5 & 6)
Maths – Master the Curriculum	Week 1 Colours • Red • Blue • Yellow Week 2 Colours • Green • Purple • Mix of colours  Week 3 Match • Buttons and colours • Matching towers • Matching shoes Week 4 Match • Match number shapes • Match shapes • Pattern handprints — big and small  Week 5 Sort • Colour • Size • Shape Week 6 Sort • What do you notice? • Guess the rule • Guess the rule  EAD 3 — 4 Year Olds: Explore colour and colour mixing  Number	Week 1 Number 1 • Subitising • Counting • Numeral Week 2 Number 2 Subitisingdice pattern Subitisingrandom pattern Subitising – different sizes Week 3 Number 2 • Counting • Numeral Week 4 Pattern • Extend AB Colour patterns • Extend AB Outdoor Patterns • AB Movement Patterns Week 5 Fix my Pattern • Extend ABC Colour patterns • Extend ABC Outdoor Patterns Week 6 Consolidation Activities  Number • Develop fast recognition of up to 3 objects, without having to	Week 1 Number 3 * Subitising Week 2 Number 3 * 3 Little pigs * 1:1 counting Numerals/Triangles Week 3 Number 4 * 1:1 counting * Numerals * Squares/rectangles Week 4 Number 4 * Composition of 4 Week 5 Number 5 * 1:1 counting * Numerals * Pentagon Week 6 Number 5 * Composition of 5  Number  • Develop fast recognition of up to 3 objects, without having to count them individually ('subitising') • Say one number for each item in	Week 1 Consolidate 1 – 5 Week 2 Number 6 * Introduce 10 frame Week 3 Height & Length • Tall and short • Long and short • Tall/long and short Week 4 Mass Relate to books * 3 little pigs* goldilocks Week 5 Capacity Week 6 Consolidation  Number • Recite numbers past 5. • Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle').	Week 1 Sequencing Week 2 Positional Language Week 3 More than / fewer than Week 4 Shape – 2D Revisit pattern from Autumn Week 5 Shape – 3D Revisit pattern from Autumn Week 6 Consolidation: More than/fewer one more and one less  Number  Compare quantities using language: 'more than', 'fewer than'  Shape and Space Talk about and explore 2D and 3D shapes (for example, circles,	Week 1 Number composition 1 – 5 Revision Week 2 What comes after? Week 3 What comes before? Week 4 Numbers to 5 Week 5 Consolidation Week 6 Consolidation  Number  Recite numbers past 5.  Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle') Link numerals and amounts:

Science	<ul> <li>Say one number for each item in order: 1,2,3,4,5.</li> <li>Shape and Space</li> <li>Talk about and explore 2D shapes using informal and mathematical language sides, corners, straight, flat</li> <li>Make comparisons between objects relating to size (Autumn seeds)</li> <li>Compare sizes using gestures and language: 'bigger/little/small'</li> <li>Combine shapes to make new ones</li> <li>Pattern</li> <li>* Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. (Elmer)</li> <li>Season- Autumn</li> <li>Observe seasonal changes</li> </ul>	count them individually ('subitising')  Say one number for each item in order: 1,2,3,4,5  Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle')  Show 'finger numbers' up to 5.  Shape and Space  Make comparisons between objects relating to size, length, weight and capacity. (Traditional Tales)  Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' (Traditional Tales)  Discuss routes and locations, using words like 'in front of' and 'behind'. (Traditional Tales)  Pattern  Extend and create ABAB patterns — stick, leaf, stick, leaf.  Notice and correct an error in a repeating pattern. (Colour /Christmas Patterns)	<ul> <li>Norder: 1,2,3,4,5.</li> <li>Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle').</li> <li>Show 'finger numbers' up to 5</li> <li>Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5.</li> <li>Experiment with their own symbols and marks as well as numerals.</li> <li>Shape and Space</li> <li>Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'</li> <li>* Make comparisons between objects relating to size, length, weight and capacity. (Ice Experiments)</li> <li>Combine shapes to make new ones – an arch, a bigger triangle etc (Snowflakes)</li> <li>* Understand position through words alone – for example, "The bag is under the table," – with no pointing (Penguin)</li> <li>Pattern</li> <li>* Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. (Snowflakes//Winter clothes)</li> <li>Season – Winter</li> <li>Observe seasonal changes</li> </ul>	<ul> <li>Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5.</li> <li>Shape and Space</li> <li>Make comparisons between objects relating to size, length, weight and capacity.</li> <li>Combine shapes to make new ones – an arch, a bigger triangle etc (Emergency vehicles)</li> <li>Pattern</li> <li>* Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. (Animal prints)</li> <li>Notice and correct an error in a repeating pattern. (Colour / Shape patterns - designing Easter Eggs)</li> </ul> Season — Spring Observe seasonal changes	rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'  • Understand position through words alone for example, "The bag is under the table," with no pointing. (Where is the seed / animal)  • Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' (Life Cycles)  • Make comparisons between objects relating to size, length, weight and capacity. (Growing)  Pattern  • Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then  * Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. (Animal prints)	for example, showing the right number of objects to match the numeral, up to 5.  Explore the composition of numbers to 5.  Solve real world mathematical problems with numbers up to 5  Shape and Space Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' (Creating maps/journeys) Describe a familiar route. Discuss routes and locations, using words like 'in front of' and 'behind'. (Creating maps/journeys)  Pattern Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. (Aliens love Underpants) Extend and create ABAB patterns – stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. (Colour / Shapes / object patterns - dinosaurs)  Season — Summer Observe seasonal changes
Science	Sort and classify seeds – autumnal  Explore forces they can feel -	material makes the best raincoat for Little Red Riding Hood?  Which materials are the strongest to build a house – Three Little	Observe seasonal changes  Observe ice and snow in the classroom	Sort and classify different animals – jungle and zoo	Sort and classify minibeasts	How can you retrieve the lost pirate treasure from the sand? –
Ongoing: Seasonal Change  - observe changes across the 4 seasons - seasonal walks	weather	Pigs	Experiment how to free toys from the ice.  Experiment where to freeze ice pops	Life cycle of a frog- observe frogspawn	Life cycle of a butterfly  Planting seeds and observing  growth – life cycle of a sunflower	sorting mixtures / magnets  Under the sea – care for all living things – how can we reduce / reuse / recycle

Experiments  • Use all their senses in hands-on exploration of natural materials. • Explore collections of materials with similar and/or different properties. • Talk about what they see, using a wide vocabulary. *Explore how things work. *Plant seeds and care for growing plants. • Understand the key features of the life cycle of a plant and an animal. • Begin to understand the need to respect and care for the natural environment and all living things *Explore and talk about different forces they can feel. • Talk about the differences between materials and changes they notice.			Blubber experiment – how are animals suited to their environment?  Magnetic fishing rods on the winter table.			
Working Scientifically Skills (throughout all science topics)	<ul> <li>Verbally share own simple scientific</li> <li>Test own ideas</li> <li>Notice similarities and differences</li> <li>Use senses and look closely</li> <li>Use my equipment and tools carefu</li> <li>Create simple representations of pe</li> <li>Talk about plants, animals and natu</li> <li>Use scientific vocabulary</li> <li>Question why things happens</li> </ul>	lly. cople and objects				
History	Getting to know the children, talking about key events / objects which are memorable to them. (Getting to know you bag)  Begin to make sense of their own life-story and family's history	Talk about past experiences and memories of Christmas time / Bonfire Night  • Begin to make sense of their own life-story and family's history		Study different occupations each week – vets, doctors, park keepers, fire fighters, police officers etc *Show interest in different occupations.	Growth – how have you developed / changed from being a baby?  • Begin to make sense of their own life-story and family's history	Journeys and holiday – can they remember any past holidays  • Begin to make sense of their own life-story and family's history
Geography	Talk about holidays from the Getting to Know you bags *Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.  Link to Autumn time • Begin to understand the need to respect and care for the natural environment and all living things	Journeys of familiar traditional tale characters – Little Red Riding Hood, Three Billy Goats Gruff *Describe a familiar route. (Maths)  • Discuss routes and locations, using words like 'in front of' and 'behind'. (Maths)	Compared different environments – Artic and Antarctic * Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.	How can we help Percy the Park Keeper to look after the wildlife which visits the woods / park * Begin to understand the need to respect and care for the natural environment and all living things  Design maps of Baildon village — including all the amenities and occupations we have studied — Village in the sand	Link to life cycles and caring for the living butterflies Link to growing and nurturing seeds and plants * Begin to understand the need to respect and care for the natural environment and all living things	Journeys – Think about holidays abroad and link to Spanish Day  * Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.  We're going on a bear hunt  *Describe a familiar route. (Maths)  • Discuss routes and locations, using words like 'in front of' and 'behind'. (Maths)

Expressive Arts and Design (EAD)  • Join different materials and explore different textures.  *Create closed shapes with continuous lines, and begin to use these shapes to represent objects.  • Draw with increasing complexity and detail, such as representing a face with a circle and including details.  • Use drawing to represent ideas like movement or loud noises.  • Show different emotions in their drawings and paintings, like happiness, sadness, fear etc.  * Explore colour and colour-mixing.	Autumn pictures – using autumnal leaves  Hedgehogs 2D / 3D models	Christmas crafts – stockings, cards, printing wrapping paper  Stick puppets of various different traditional tale characters  Textures pictures to represent the Three Little Pigs' houses  Bonfire pictures – paint and pipettes  Firework pictures – chalks  Billy goat collages	Percy the Park Keeper animal masks  Igloos – 2D / 3D  Huggable hearts  Chinese lanterns  Chinese dragons  Elsa Ice Palaces	*Describe a familiar route. (Maths) • Discuss routes and locations, using words like 'in front of' and 'behind'. (Maths)  Easter crafts – baskets, bunny ears  Police radios  Fire trucks – 2D & 3D  Animal prints / patterns  Doctor bags  Spring flowers	Paper frogs Sun flower collage Split pin frogs / turtles Jack and the beanstalk collage 3D butterflies Symmetrical printing butterflies Collage cows / chicks / hens 3D snails	Create pirate treasure maps *Describe a familiar route. (Maths) • Discuss routes and locations, using words like 'in front of' and 'behind'. (Maths)  We're going on a bear hunt collage story map  Aliens – blow painting  Under the sea collage  Kites  Rockets – 2D / 3D  Pirate hats  Dinosaur collages
Develop their own ideas and then decide which materials to use to express them.	Witches wands Spider models					
PHSE  See progression in skills and coverage documents for detail	Being me in my world Who me? I understand how it feels to belong and that we are similar and different. How am I feeling today? I understand how feeling happy and sad can be expressed Being at Nursery I can work together and consider other people's feelings Gentle Hands I can use gentle hands and understand that it is good to be kind to people Our rights I am starting to understand children's rights and this means we should all be allowed to learn and play Our Responsibilities I am learning what being responsible means.	Celebrating Difference What am I good at? I know how it feels to be proud of something I am good at I am special, I am me I can tell you one way I am special and unique Families I know that all families are different Houses and Homes I know that there are lots of different houses and homes Making friends I can tell you how I could make new friends Standing up for yourself I can use my words to stand up for myself	Dreams and Goals Challenge I understand what a challenge means Never Giving Up I can keep trying until I can do something Setting a Goal I can set a goal and move toward it Obstacles and Support I know some kind words to encourage people with Flight to the Future I can start to think about the jobs I might like to do when I'm older Footprint Awards I can feel proud when I achieve a goal	Relationships My Family and Me! I can tell you about my family Make Friends, Make Friends, Never Ever Break Friends! - Part 1 I know how to make friends if I feel lonely Make Friends, Make Friends, Never Ever Break Friends! - Part 2 I can tell you some of the things I like about my friends Falling Out and Bullying Part 1 I know what to say and do if someone is mean to me Falling Out and Bullying Part 2 I can use Calm Me time to manage my feelings Being the Best	Healthy Me  Everybody's Body I know the names for some parts of my body and am starting to understand that I need to be active to be healthy We Like to Move it Move it! I can tell you some of the things I need to do to be healthy Food Glorious Food I know what the word healthy means and that some foods are healthier than others Sweet Dreams I know how to help myself go to sleep and that sleep is good for me Keeping Clean I can wash my hands and know that it is important to do this before I eat and after I go to the toilet Stranger Danger I know what to do if I get lost and how to say NO to strangers	Changing Me My Body I can name parts of my body and show respect for myself Respecting My Body I can tell you some things I can do and some food I can eat to be healthy Growing Up I understand that we all start as babies and grow into children and then adults Growth and Change I know that I grow and change Fun and Fears I can talk about how I feel moving to School from Nursery Celebration I can remember some fun things about Nursery this year
				Friend We Can Be I can work together and enjoy being with my friends		

*Listen with increased attention to sounds.  Respond to what they have heard, expressing their thoughts and feelings Remember and sing entire songs. Sing the pitch of a tone sung by another person ('pitch match'). Sing the melodic shape (moving melody, such as up and down, down and up) of familiar songs. Play instruments with increasing control to express their feelings and ideas. Create their own songs or improvise a song around one they know.	Charanga – Unit – Me  Main 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  Skills – Find the pulse. Copy-clap the rhythm of names. Explore high sounds and low sounds using voices	Charanga – Unit – My Stories  Main songs: I'm A Little Teapot The Grand Old Duke Of York Ring O' Roses Hickory Dickory Dock Not Too Difficult The ABC Song  Skills – Find the pulse as one of the characters from the song. Copy-clap the rhythm of small phrases from the songs. Explore high pitch and low pitch in the context of the songs.	Charanga – Unit – Everyone  Main 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  Skills – Invent ways to find the pulse. Copy-clap some rhythms of phrases from the songs. Explore high pitch and low pitch in the context of the songs.	Charanga – Unit - Our World  Main songs: Old Macdonald Incy Wincy Spider Baa Baa Black Sheep Row, Row, Row Your Boat The Wheels On The Bus The Hokey Cokey  Skills – Find the pulse and show others your ideas. Copy-clap some rhythms of phrases from the songs. Explore high pitch and low pitch using the images from the songs.	Charanga – Unit – Big Bear Funk  Main songs: Big Bear Funk  Skills – Find a funky pulse. Copy-clap 3 or 4 word phrases from the song. Keep the beat of the song with a pitched note.	Charanga – Unit – Reflect, Rewind & Replay  Main songs: Big Bear Funk Baa Baa Black Sheep Twinkle Twinkle Incy Wincy Spider Rocka-bye Baby Row, Row, Row Your Boat  Skills: Find the pulse and show others your ideas. Copy-clap some rhythms of phrases from the songs. Explore high pitch and low pitch using the images from the songs.
Computing  See progression in skills and coverage documents for detail	Sherston – Tizzy's Busy Week  Purple Mash – "Paint Elmer, Halloween  Mini Mash – All about Me	Sherston - Jellybods / C&L Traditional Tale Storyboards  Purple Mash — Paint Bonfire Night, Pudsey Bear, Three Little Pig Houses, Christmas Tree  Mini Mash — Autumn, Fairy Tales	Sherston - Jellybods / Izzy's Island — Rhyming tin, Izzy's Island — Feeding Pets / Paddington — Winter Clothes  Purple Mash — Paint penguins, snowmen  Mini Mash — Chinese New Year, Winter	Sherston – Paddington Map work – positional language / Rainbow Street – people who help us Purple Mash – design a frog / design an Easter egg Mini Mash – Builders , Easter, People Who Help us, Spring	Sherston – Here's Splodge – Problem solving Mini Mash – Baby Animals, Farm, Growing	Paint Project – Bear Hunt (Bear Cave) Paint Project – Bear Hunt (Story Map) 2Paint – Design your own teddy Mini Mash Teddy 2 Paint – Complete the Stegosaurus 2 Paint – Complete the T-Rex 2 Paint – Design a dinosaur Mini Mash Dinosaurs 2 Paint – Pirate Mini Mash Pirates 2 Paint – Beach Huts 2 Paint – Summer Clothes 2 Paint – Ice Cream Mini Mash Seaside 2 Paint – Rocket 2 Paint – Spaceship 2 Drag - Space Scene Mini Mash Space 2 paint – Diver 2 Paint – Octopus 2 Paint – Sea Creature Mini Mash Under the sea
PE  See progression in skills and coverage documents for detail  Outside provision  *Continue to develop their movement, balancing, riding (scooters, trikes and bikes) and ball skills.	Practising walking up and down stairs to the gym / hall  Walking safely in a line around school  Ring games  Complete PE – Dance – Ourselves  To explore different movements using different parts of the body.  To explore larger scale travelling movements.  To respond to words and music using their bodies and props.	Find a space in the gym / hall  Move around the gym / hall in different ways – acting as characters from familiar traditional tales  Party games  • Skip, hop, stand on one leg and hold a pose for a game like musical statues.  • Increasingly able to use and remember sequences and patterns of movements which are related to music and rhythm.	Moving like polar animals  Increasingly able to use and remember sequences and patterns of movements which are related to music and rhythm.  Complete PE – Ball Skills – Hands 1  The focus of learning is to explore different ways of using our hands to move with a ball.  Pupils will explore different ways of pushing a ball.  Pupils will learn the meaning of the word control and start to understand why it is important to keep the ball close to them.	<ul> <li>Increasingly able to use and remember sequences and patterns of movements which are related to music and rhythm.</li> <li>Complete PE - Dance - Nursery Rhymes</li> <li>The focus of the learning is to explore different movements using different parts of the body.</li> <li>The focus of learning is to create their own movement ideas relating to specific words.</li> <li>Pupils will start to add movements together to form a sequence.</li> </ul>	*Match their developing physical skills to tasks and activities in the setting. For example, they decide whether to crawl, walk or run across a plank, depending on its length and width.  *Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips  * Go up steps and stairs, or climb up apparatus, using alternate feet.  Complete PE – Gymnastics – High, low, under, over  • The focus of learning is to introduce, 'champion gymnastics' by moving in a high	Practise team games for Sport's Day – children to think of their own ideas for games  *Start taking part in some group activities which they make up for themselves, or in teams.  Complete PE – Ball Skills – Feet 1  • The focus of learning is to explore different ways of using our feet to move with a ball.  Pupils will explore what happens when they kick a ball using different parts of their feet.

RE Learn about festivals: Learn about festivals: Culture – People from other count Christian – Christmas Christian – Easter How we have changed since grow Hindu - Divali Chinese New Year *Continue developing positive attitudes about the differences between people to the count of the count o	The focus of learning is to develop pupils' kicking and dribbling skills during competitions. Pupils will learn how to collaborate and work together with their partner and in small groups.
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Islam - Fid  *Continue developing positive attitudes about the differences between people	
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*Continue developing positive attitudes about the differences between people	