

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	All about me Supertato Autumn	People who help us Christmas	Space Chinese New Year	Animals	Chicks Traditional tales	Minibeasts Trees Transport
Books	Daisy's Dragon Giraffes can't dance Fergal's fuming Fin your happy Supertato series Leaf Man	People Who Help Us non fiction Zog and the flying Doctors Stick Man	Whatever Next Aliens love underpants Chinese New Year Story	Handa's Surprise Dear Zoo Tiddler The Gruffalo Poles apart What the ladybird heard	The gingerbread man Jack and the bean stalk The Three Billy Goats Gruff The Three Little Pigs	The hungry caterpillar Superworm What do you see when you look at a tree? You can't take an elephant on the bus Emma Jane's Aeroplane The great balloon hullabaloo
Enrichment	Walk to Victory park Baby to visit	People who help us visitors	Space dome	Farm visit Library	Chicks	Tyntesfield
Communication and language	<ul style="list-style-type: none"> Speaking and listening games Circle times – my name is and I like..., what we are good at All about me posters Sharing news Ordering baby photos, talking about how we grow and change Role play Treasure box Celebration book Bruno Bear 	<ul style="list-style-type: none"> Performing the Nativity in front of an audience PSHC circle games Role play Treasure box Celebration book Bruno Bear Helicopter Stories Drawing Club 	<ul style="list-style-type: none"> PSHC circle games Role play Treasure box Celebration book Bruno Bear Helicopter Stories Drawing Club What do you know and What would you like to find out space? Listen to and respond to stories about the stars. Role play space station 	<ul style="list-style-type: none"> PSHC circle games Role play Treasure box Celebration book Bruno Bear Helicopter Stories Drawing Club What do you know and What would you like to find out about animals? Tasting and describing fruit Compare and describe similarities and differences between animals. Role play Drawing Club 	<ul style="list-style-type: none"> PSHC circle games Role play Treasure box Celebration book Bruno Bear Helicopter Stories Drawing Club Chick observation station Role play Retelling traditional tales 	<ul style="list-style-type: none"> PSHC circle games Role play Treasure box Celebration book Bruno Bear Helicopter Stories Drawing Club Compare and Describing similarities and differences between habitats, transport and countries Role play
Personal, social, emotional development	<ul style="list-style-type: none"> Class rules and routines Collaborative play Circle times and games Getting to know familiar adults Special photographs from home Building independence I understand how it feels to belong and that we are similar and different. I can start to recognise and manage my feelings. I understand why it is good to be kind and use gentle hands. I enjoy working with others to make school a good place to be Playground charter Zones of Regulation What makes a good friend? Circle games <p>Jigsaw PSHC lessons</p> <ul style="list-style-type: none"> Zones of regulation 	<ul style="list-style-type: none"> Rules and routines Emotions Fire safety Medicine safety Stranger danger <p>Jigsaw PSHC lessons</p> <ul style="list-style-type: none"> I can identify something I am good at I understand that being different makes us all special I can tell you how to be a kind friend Stranger danger I know we are all different but the same in some ways I know which words to use to stand up for myself when someone says or does something unkind 	<ul style="list-style-type: none"> Rules and routines <p>Jigsaw PSHC lessons</p> <ul style="list-style-type: none"> I understand that if I persevere I can tackle challenges I can tell you about a time I didn't give up until I achieved my goal I can set a goal and work towards it I can use kind words to encourage people I understand the link between what I learn now and the jobs I might like to do when I am older I can say how I feel when I achieve a goal and know what it means to feel proud 	<ul style="list-style-type: none"> Rules and routines <p>Jigsaw PSHC lessons – 'Healthy me' – Everybody's body, we like to move it, move it!, food glorious food, sweet dreams, keeping clean, stranger danger</p>	<ul style="list-style-type: none"> Rules and routines Jigsaw PSHC lessons – 'Relationships' – My family and me!, Make friends, falling out and bullying, being the best friend we can be 	<ul style="list-style-type: none"> Rules and routines Learning ladybirds Transition activities Jigsaw PSHC lessons- 'Changing me' – My body, respecting my body, growing up, growth and change, fun and fears, celebration.

	<ul style="list-style-type: none"> I understand how it feels to belong I can work together with others and consider other people's feelings I understand why it is good to be kind and use gentle hands I am starting to understand children's rights and this means we should all be allowed to learn and play I am learning what being responsible means 					
Physical development	<ul style="list-style-type: none"> Using the playground and climbing equipment Dough disco Scissor skills Bikes and trikes PE – Real PE Unit 1 (personal) – exploring footwork and one leg balance movements 	<ul style="list-style-type: none"> Using the playground and climbing equipment Handwriting sessions Scissor skills Drawing Club Arts and crafts PE – Real PE Unit 2 (social) - exploring jumping and landing and seated balance movements 	<ul style="list-style-type: none"> Using the playground and climbing equipment Handwriting sessions Scissor skills Bikes and scooters Dancing to planet music Drawing Club PE -Gym- Unit 1 (cognitive) – exploring making shapes with our bodies and travelling in different ways 	<ul style="list-style-type: none"> Using the playground and climbing equipment Handwriting sessions Scissor skills Bikes and scooters Move like an animal Dancing to African music Drawing Club PE –Dance (Creative) – develop shapes and circles and create sequences of movement with these through partnering and artistry. 	<ul style="list-style-type: none"> Using the playground and climbing equipment Handwriting sessions Scissor skills Bikes and scooters Drawing Club PE – Real RE –Unit 5 (Physical) Exploring sending and receiving and reaction and response movements 	<ul style="list-style-type: none"> Using the playground and climbing equipment Handwriting sessions Scissor skills Bikes and scooters Sports day Drawing Club PE – Real RE – Unit 6 (fitness) Exploring ball chasing and floor work balance movements
Literacy	<ul style="list-style-type: none"> Writing our names Phase 1 phonics Marking making My family picture Pencil control tasks Alphabet songs Writing initial sounds when making a poster about the Evil Pea Daily story times Rhyming songs 	<ul style="list-style-type: none"> Phase 2 and phase 3 phonemes Phase 2 and phase 3 common exception words Blending Segmenting Letter formation Writing CVC words Alphabet songs Writing initial sounds Rhyming songs Looking at non-fiction books Labelling our drawings Writing lists Writing cards Drawing Club Helicopter stories News writing 	<ul style="list-style-type: none"> Phase 3 phonemes Phase 3 common exception words Blending sounds for reading Segmenting sounds for spelling Handwriting: Letter formation and letter size Writing about facts - planets, rockets, ISS, astronauts Writing a recount - our holiday news Writing CVC words Rhyming songs Helicopter stories Drawing Club News writing 	<ul style="list-style-type: none"> Phase 3 phonemes Phase 3 common exception words Blending sounds for reading Segmenting sounds for spelling Handwriting: Letter formation and letter size Looking at non-fiction books Writing animal facts Using describing words Writing a recount about our trip to the farm Drawing Club Helicopter stories News writing 	<ul style="list-style-type: none"> Phase 4 phonics Phase 4 common exception words Blending sounds for reading Segmenting sounds for spelling Handwriting: Letter formation and letter size Writing instructions of how to care for chicks Write a letter Sequencing stories Writing fact books about goats Character descriptions Observational writing Drawing Club Helicopter stories News writing 	<ul style="list-style-type: none"> Phase 4 phonics Phase 4 common exception words Blending sounds for reading Segmenting sounds for spelling Handwriting: Letter formation and letter size Writing a letter to our new teacher Drawing Club Helicopter stories News writing
Maths	<p>Mastering number:</p> <ul style="list-style-type: none"> Counting objects 1:1 Subitising Make different arrangements of numbers within 5 Spot smaller numbers hiding in larger numbers Connect quantities and numbers to finger patterns The counting sequence One more than Develop counting skills and knowledge Compare sets of object <p>Shape space and measure:</p>	<p>Mastering number:</p> <ul style="list-style-type: none"> Counting objects 1:1 Subitising Make different arrangements of numbers within 5 Spot smaller numbers hiding in larger numbers Connect quantities and numbers to finger patterns The counting sequence One more than Develop counting skills and knowledge Compare sets of object <p>Shape space and measure:</p>	<p>Mastering number</p> <ul style="list-style-type: none"> Subitising Identify missing parts for numbers within 5 Explore the structure of the numbers 6 and 7 Equal and unequal groups Doubling Odd and even numbers Counting sequence Ordering numbers Counting beyond 20 verbally <p>Shape space and measure</p>	<p>Mastering number</p> <ul style="list-style-type: none"> Subitising Identify missing parts for numbers within 5 Explore the structure of the numbers 6 and 7 Equal and unequal groups Doubling Odd and even numbers Counting sequence Ordering numbers Counting beyond 20 verbally <p>Shape space and measure</p>	<p>Mastering number</p> <ul style="list-style-type: none"> Continue to develop counting skills Explore a range of representations of numbers, e.g. 10 frames Compare quantities and numbers Continue to develop a sense of magnitude One more and one less than Identify when sets can be subitised or counted <p>Shape space and measure</p>	<p>Mastering number</p> <ul style="list-style-type: none"> Continue to develop counting skills Explore a range of representations of numbers, e.g. 10 frames Compare quantities and numbers Continue to develop a sense of magnitude One more and one less than Identify when sets can be subitised or counted <p>Shape space and measure</p>

	<ul style="list-style-type: none"> Comparing size, weight and capacity Identifying, naming and comparing circles and triangles Looking for shapes in the environment Describing position 	<ul style="list-style-type: none"> Identify and name shapes with 4 sides Look for 4 sided shapes in the environment Pattern Order and sequence time 	<ul style="list-style-type: none"> Day and night Compare mass Length and height 	<ul style="list-style-type: none"> Capacity 3D shape Pattern 	<ul style="list-style-type: none"> Manipulate, compose and decompose shapes 	<ul style="list-style-type: none"> Pattern Describing position Explore mapping
Understanding the world	<ul style="list-style-type: none"> Family customs, events and routines Diwali – Diwali lamps Where our food comes from Autumn Cooking soup and flatbread Ordering baby photos RE – Diwali, Harvest, role models, people who are special to us 	<ul style="list-style-type: none"> Occupations and workplaces - dentists, hospitals, vets, firefighters Celebrations - Bonfire Night, Christmas RE – who is Jesus, advent, Christmas story, Remembrance day Christmas party cooking Investigating materials RRS right to good health care How to care for pets 	<ul style="list-style-type: none"> Space - stars, rockets, astronauts, International Space Station, Mars Rover, Moon Landing, planets Science – light and dark, shadows Important People and Events - Tim Peake, Neil Armstrong, Fizzy star experiment Chinese New year cooking – dumplings Space dome visit Chinese food tasting 	<ul style="list-style-type: none"> Bee bots Comparing similarities and differences to children around the world. Finding out animal facts Sorting animals into groups Habitats RRS the right to clean water RE – Shrove Tuesday, Spring and Easter 	<ul style="list-style-type: none"> Dissolving biscuit experiment Floating and sinking Lifecycle of a chicken Things that hatch Predicting and estimating which chicks will hatch All about goats Farm animals Building a strong bridge problem solving Planting seeds RE – To learn about stories that teach us lessons 	<ul style="list-style-type: none"> E safety Types of trees Animal habitats Leaf identification Building animal homes in the woods Lifecycle of a butterfly Minibeast facts Minibeast hunt RE – Special places
Expressive arts and design	<ul style="list-style-type: none"> Scissor skills Self portraits Junk modelling Collage Autumn sculptress – Andy Goldsworthy Lead rubbings Vegetable printing Learning simple songs Family picture Colour mixing Role play in the home corner Music – I've got a grumpy face Timbre, beat, pitch contour 	<ul style="list-style-type: none"> Junk modelling Collage Winter crafts Nativity performance 	<ul style="list-style-type: none"> Junk modelling rockets and telescopes Songs about the planets Using split pins Collage Chalk pictures of planets Night sky pictures – flicking paint Investigating things in the dark (use black tent) 	<ul style="list-style-type: none"> Using woodwork tools Exploring texture through animal fur and materials Animal paintings Animal collage Junk modelling habitats Henri Rousseau paintings Music – Slap, clap clap - Music in 3-time, beat, composing and playing 	<ul style="list-style-type: none"> Cooking Gingerbread men Building bridges Puppet making Junk modelling 	<ul style="list-style-type: none"> Clay bugs Painting with natural materials Leaf and bark rubbings Pictures made from sticks and leaves Soft and hard materials and textures Making junk model homes for animals Bird feeders Building bug homes Music – Five fine bumblebees - Timbre, beat, pitch contour