

		Autumn 1 7 weeks	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 6 weeks	Summer 2 6 weeks
	Theme	Baseline All about Me Harvest	Dinosaurs Celebrations	Superheroes People who help us	Growth	Habitats	Out of this world Under the sea Space
	Wow	28 th September- Healthy Eating Week 13 th Oct Sukkot Walk around our school/ area	5 th Nov Bonfire 11 th November Remembrance Day 14 th Nov Diwali 30 th Nov St. Andrew/Guru Nanak 11 th Dec Hannuka	6 th Jan Epiphany 12 th Feb Chinese New Year 16 th Feb Pancake Day Library visit	26 th Purim 1 st mar St David 4 th mar World book day 17 th Mar St Patrick 29 th Holi Visit to church	Trip To Cannock Chase teddy Bears Picnic Visit to church 12 th April Ramadan 23 rd April St George's Day	A crash site in the classroom Snail day
C&L Literacy	Key texts	Titch Funny Bones Owl Babies Mouse house	Harry and the bucketful of dinosaurs Stickman	Supertato Fireman Sam Topsy and Tim at the doctors The train Ride	Mrs Wishy Washy Farm Olivers Veg The Enormous Turnip	Gruffalo Lost and found Little red riding hood The very hungry caterpillar	Aliens love Underpants Q pootle 5 How to catch a star The snail and the whale

C&L/ Literacy	Phonics	Phase 1	Phase 2	Phase 2/Phase 3	Phase 3	Phase 3	Phase 4
Mathematics	Maths	<p>Number - number and place value Counting to 1, 2 and 3 Counting to 4 Counting to 5</p> <p>Number - addition and subtraction Sorting Sorting into 2 groups</p>	<p>Number - number and place value Comparing quantities of identical objects Comparing quantities of nonidentical objects</p> <p>Number - addition and subtraction One more One less Measurement My day</p>	<p>Number - addition and subtraction Introducing the part-whole model</p> <p>Number - number and place value Counting to 6, 7 and 8 Counting to 9 and 10</p> <p>Number - number and place value Comparing groups up to 10</p>	<p>Number - addition and subtraction Combining 2 groups to find the whole</p> <p>Number - addition and subtraction Using a ten frame</p> <p>The part-whole model to 10</p> <p>Geometry - Spatial awareness 3D shapes 2D shapes</p>	<p>Geometry - properties of shape Making simple Patterns</p> <p>Exploring more patterns. complex patterns</p> <p>Number - addition and subtraction</p> <p>Adding by counting on Taking away by counting back</p> <p>Number - number and place value</p> <p>Counting to 20</p>	<p>Number - multiplication and division Doubling</p> <p>Halving and sharing</p> <p>Odds and evens</p> <p>Number - number and place value</p> <p>Length, height and distance</p> <p>Weight</p> <p>Volume and capacity</p>

UW	UW	Grandparents and families - Past and present linked to family Autumnal changes	Guy Fawkes What happens now and what is different	Florence Nightingale Same/different Winter changes	How a seed/plant changes. How we change. Spring changes	Explorers Climate Change Look at different habitats and show where in the world they are	Moon Landings Summer changes
	RE	F5 Where do we belong? Baptism Naming	F4 Which times are special and why? Celebrations Guess the celebration ppt Diwali, Guy Fawkes, Christmas	F2 Which people are special and why? Zacchaeus Jairus' Daughter	F6 What is special about our world? The tiny ant Seven new kittens Life cycles creation	F3 Which places are special and why? Places of worship Visit a church Make a special place in school	F1 What stories are special and why? David and Goliath My first Qur'an
UW	UW	Throughout the year stories from other countries and cultures are read. There is always a link to the world map and what is the same and different compared to living in the UK					
PSHE	PSHE	New Beginnings Different families Being Me	Getting on and falling out Exploring Emotions How to manage how I feel? Making friends	How do I keep safe? Physically Emotionally Online	Being Healthy Eating, exercise, dental and mentally	Growing Up	Changes

	Assemblies	Starting school Rules rules rules In our school The Hare and the tortoise Friends	Diwali Why Poppies The night sky St Andrew's Day New Discoveries Christmas Journeys Christmas Time	People who help us	Easter New life	Our world	New adventures
Physical	PE Gross	Coordination: Floor Movement Patterns Static Balance: One leg standard	Dynamic Balance to Agility Static Balance: Seated	Dynamic Balance Static Balance: Small Base	Coordination: Ball Skills Counter Balance in Pairs	Coordination with Equipment Agility: Reaction/Responses	Agility: Ball Chasing Static: Balance Floor Work
	PE Fine	Funky Fingers activities	Dough Disco	Dough Disco	Dough Disco	Dough Disco	Dough Disco
Physical/ Literacy	HW	Book A		Book B		Book C	
EAD	Music	Rhymes and songs in short bursts due to COVID 19					

	EAD	Drawing Observational of people and food and Autumn	Junk Modelling Using different tools to cut and make holes- discuss safety Painting- colour mixing	Clay 3D sulpture	Painting Monet Talk about the artist	Drawing Concentric Circles- Discuss the artist	Junk Modelling Textiles- Sewing Using needles safety
EAD/C&L		Self-Portraits- paint and collage Introduce colour mixing Linked to children's interests this half term!	Diva lamps Bonfire pictures Colour mixing Firework music Acting out stories	Collage pictures	Observational drawing Water music Monet Pictures Plant collage	Observational drawing and painting Silver spider webs (weaving) Butterfly symmetry Wooden peg butterflies	
		Home Corner	Princesses and Princes Santa's Workshop	Police station Doctors Hair dressers Vets	Home Corner/ Babies Garden centre	Post Office/Shop	Home Corner