



Oak & Acorn	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (7 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7.5 weeks)
School Value						
	Friendship	Respect	Integrity	Equality	Nurture	Determination
Theme	This is Me!	Bright Lights and	Crazy Creations	Growing	Animal Antics	Splish Splash!
	Autumn	Dark Nights	(Robots/Monsters/P	(Planting / Garden /	(Farm / Pets)	(Seaside / Pirates)
		(Celebrations /	otions/Technology)	Chicks / Easter)		
		Light and Dark)				
School Value	Friendship	Equality	Teamwork	Responsbility	Responsbility	Excellence
	Respect	Caring	Inspiration	Teamwork	Caring	Inspiration
Reading Spine	Our School is a	Pumpkin Soup	Nobot The Robot	The Growing Story	What the Ladybird	Billy's Bucket
	Family (by Shannon	(by Helen Cooper)	(by Sue Hendra)	(by Ruth Krauss &	Heard	(by Kes Gray and
	Olsen & Sandy	Funny Bones	Monstersaurus	Helen Oxenbury)	(by Julia Donaldson	Garry Parsons)
	Sonke)	(by Allan and Janet	(by Claire Freedman	Jack and the	and Lydia Monks)	Commotion in the
	Kitchen Disco	Ahlberg)	and Ben Cort)	Beanstalk	Farmer Duck (Martin	Ocean
	(by Claire Foges and	The Cave	The Colour Monster	Easter related stories	Waddell & Helen	(by Giles Andreae
	Al Murray)	(by Rob Hodgson)	(by Ana Llenus)		Oxenbury)	and David
	Oliver's Vegetables	The Jolly Christmas	Two Monsters		Baby Animals & Pets	Wojtowycz)
	(by Vivian French &	Postman	(by David McKee)		(non-fiction focus)	Pirates Love
	Alison Bartlett)	(by Allan and Janet				Underpants (by
		Ahlberg)				Claire Freedman &
						Ben Cort)
English	Mark making	Lists	Labelling	Diary (of plant	Instructions	Sentences
	Phonics	Letter writing	Planning / Designing	growth / chicks		
				hatching?)		
Maths	Recognising and	Recognising and	Calculations	Calculations	Calculations	Calculations
	reading numbers	reading numbers	(addition)	(subtraction)	(addition &	(inverse)
	Accurate Counting	Accurate Counting	Number Patterns	Number Patterns	subtraction)	Instant recall of:
	Subitising	Subitising	Odds and evens	Number bonds to 5	Number bonds to 10	Number bonds to 10
	Ordering numbers	Ordering numbers	Estimation		Double facts	Double facts





			Comparison	Distributing groups evenly (sharing)		
Understanding the World	Weather and Seasons (Autumn walk) Diwali	Christmas around the World Bonfire Night	Potions Laboratory (linked to Monstersaurus story) Technology and its uses	Growing plants (grass seed heads / planting in outdoor area/ beans) Hatching Chicks	Trip to farm? Caring for pets	Melting ice experiments
British Values SMSC Music	BV: Democracy / Rule of Law (Becoming part of a community / making class rules collaboratively. Child-led learning) Jigsaw PSHE theme: 1. BM (Being Me in My World) 'Who am I and how do I fit?' Chiranga Music Theme: Me!	BV: Individual Liberty / Mutual Respect and Tolerance (celebrating differences - link to Jigsaw theme & celebrations topic. Child-led learning) Jigsaw PSHE theme: 2. CD (Celebrating Difference) Respect for similarity and difference. Anti- bullying and being unique Music theme: Christmas Songs / Performance	BV: Individual Liberty (Teamwork focus in learning environment, respecting individual aspirations as part of Jigsaw theme. Child- led learning) Jigsaw PSHE theme: 3. DG (Dreams & Goals) Aspirations, how to achieve goals and understanding the emotions that go with this Chiranga Music Theme: My Stories	BV: Rule of Law (Respecting boundaries. Link to Responsbility and Teamwork School Values as part of Growing theme. Child-led learning) Jigsaw PSHE theme: 4. HM (Healthy Me) Being and keeping safe and healthy Chiranga Music Theme: Everyone	BV: Mutual Respect and Tolerance (link to Caring School Values, animal theme and Jigsaw. Child-led learning) Jigsaw PSHE theme: 5. RL (Relationships) Building positive, healthy relationships Chiranga Music Theme: Our World	BV: Individual Liberty (individual needs for transition, Child-led learning) Jigsaw PSHE theme: 6. CM (Changing Me) Coping positively with change Chiranga Music Theme: Reflect, rewind& replay
Physical Development	Speed Agility Travel	Dance	Body Management	Gymnastics	Manipulation and coordination	Agility





Ash	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
British Value	Democracy	Tolerance of those of different faiths and beliefs	Mutual Respect	Individual Liberty	Rule of Law	Individual Liberty Mutual Respect
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Coventry Week	Black History Month	Global awareness	Environmental Issues	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
English Stimulus	The Tiger who came to tea. Beegu	Room on a Broom Tell me a Dragon Christmas advert	The Queen's Handbag Ssshh don't wake the royal baby	Sound Collector Fairy Tales	The Lighthouse Keeper's Lunch	Under the Sea (The Little Mermaid). Bubbles
English	Labels, Letters, Recount Setting description	Character description Retell	Innovative retell Fact file	Innovative poetry Retell Missing person's poster	Character description Instructions	Information text Narrative Diary





Maths	Place value within 10 Addition and subtraction within 10	Geometry – shape Place value within 20	Addition and subtraction within 20 Place value within 50	Length and height Weight and volume Measure - time	Multiplication and division Fractions Geometry	Position and direction Place value within 100 Measure-Money
Science Year 1	Plants – identify and name common; basic structure of flowering plants and trees. Ash Class Y2 SEND Children (4): following Y1 curriculum.	Seasonal changes – seasons and weather	Animals including humans – identify and name common; fish, amphibians, reptiles, birds and mammals; carnivores, herbivores and omnivores; basic human body parts and link to senses.	Seasonal changes – seasons and weather	Materials – identify and name common, simple properties.	Seasonal changes – seasons and weather
Science Year 2	Materials – compare suitability; changing by squashing etc.	Materials – compare suitability; changing by squashing etc.	Animals including humans – basic needs for survival; exercise, food and hygiene.	Plants – growing seeds and bulbs; water, light and temperature to grow. Animals including humans – basic needs for survival.	Living things and habitats – living, dead and never alive; basic needs from habitat; identify and name; food from plants and simple food chain.	Living things and habitats – living, dead and never alive; basic needs from habitat; identify and name; food from plants and simple food chain.
Art	Printing and colour Inspired by Lesley Whelan	Printing and colour Inspired by Lesley Whelan	Drawing Images of space using pastels	Drawing Images of space using pastels	Sculpture and texture - Design a plate from clay for afternoon tea	Sculpture and texture -Design a plate from clay for afternoon tea





Computing	Computing systems and networks – Technology around	Creating media – Digital painting	Creating media – Digital writing	Data and information – Grouping data	Programming A – Moving a robot	Programming B – Introduction to animation.
Design Technology	us.		Mechanisms - axels and wheels Design a moon buggy	Mechanisms - axels and wheels Design a moon buggy	Food technology Food for afternoon tea	Food technology Food for afternoon tea
Geography	Howes and Homes Local area study	Howes and Homes Local area study	25007		A United Kingdom Comparing Coventry to a seaside town	A United Kingdom Comparing Coventry to a seaside town
History	Howes and Homes History of me	Howes and Homes History of me	Zoom to the Moon! A study of significant historical events and individuals	Zoom to the Moon! A study of significant historical events and individuals		
Music	Hey You	Christmas performance	Rhythm in the way we walk & Banana Rap.	In the Groove	Your imagination	Reflect, rewind & replay.
PE	Yoga Attack defend shoot	Gymnastics OAA	Send and Return Attack defend shoot	Dance Run Jump Throw	Gymnastics Hit catch and run	Send and Return Athletics
RE	1.1 Who is Christian and what do they believe? Divali	1.5 What makes some places sacred? Christmas/Nativity	1.5 continued 1.7 What does it mean to belong to a faith society?	1.7 continued and extension lessons Easter story	1.6 How and why do we celebrate special times?	1.6 How and why do we celebrate special times? Complete and use extension activities
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





Cedar	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
British Value	Democracy	Tolerance of those of different faiths and beliefs	Mutual Respect	Individual Liberty	Rule of Law	Individual Liberty Mutual Respect
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Coventry Week	Black History Month	Global awareness	Environmental Issues	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Mental Health Awareness	Sporting Achievements School Awards
English Stimulus	The Sheep Pig	Once Upon an Ordinary School Day. Christmas advert	Traditional Tales	Chocolate Cake What if	Butterfly Lion	Lean on me The Present
English	Setting description Letter Newspaper report	Job advert Diary entry	Alternative ending Character description Retell	Innovative poetry 1 st person Narrative	Persuasive letter Non-Chronological report Setting description	Recipe instructions Character description Different perspective retell
Maths Year 2	Place value within 100Addition and subtraction within 100 including money	Multiplication Division	Statistics Length and height	Shape and perimeter Fractions	Time Problem solving and efficient methods	Mass, capacity and temperature Mass and capacity





Maths	Place value within 1000	Multiplication Division	Statistics Length and height	Shape and perimeter Fractions	Time Problem solving and	Mass, capacity and temperature
Year 3	Addition and subtraction within 1000 including money				efficient methods	Mass and capacity
Science	Materials – compare suitability, changing	Materials – compare suitability, changing	Animals including humans – basic	Plants – growing seeds and bulbs;	Living things and habitats – living,	Living things and habitats – living,
Year 2	by squashing etc.	by squashing etc.	needs for survival; exercise, food and hygiene.	water, light and temperature to grow. Animals including humans – basic needs for survival.	dead and never alive; basic needs from habitat; identify and name; food from plants and simple food chain.	dead and never alive; basic needs from habitat; identify and name; food from plants and simple food chain.
Science Year 3	Animals including humans – nutrition; skeletons and muscles.	Light – light to see; reflection; sun dangerous; shadows.	Rocks – properties; fossils.	Plants – functions of parts of a plant; life and growth; flower life cycle.	Forces and magnets – move on different surfaces, magnetism.	Forces and magnets – move on different surfaces, magnetism.
Art	Printing Inspired by Lesley Whelan	Printing Inspired by Lesley Whelan	Drawing Images of space using pastels	Drawing Images of space using pastels	Sculpture and texture Design a plate from clay for afternoon tea	Sculpture and texture Design a plate from clay for afternoon tea
Computing	Computing systems and networks –	Creating media – Digital painting	Creating media – Digital writing	Data and information – Grouping data	Programming A – Moving a robot	Programming B – Introduction to animation.





	Technology around					
	us.					
Design Technology			Mechanisms - axels and wheels Design a moon buggy	Mechanisms - axels and wheels Design a moon buggy	Food technology Food for afternoon tea	Food technology Food for afternoon tea
Geography	Howes and Homes Local area study	Howes and Homes Local area study			A United Kingdom Comparing Coventry to a seaside town	A United Kingdom Comparing Coventry to a seaside town
History	Howes and Homes History of me	Howes and Homes History of me	Zoom to the Moon! A study of significant historical events and individuals	Zoom to the Moon! A study of significant historical events and individuals		
MFL	-Locating French speaking countries Numbers 1-10 Colours Recap of all	Les animaux Lessons 1-6 Les instruments Christmas songs	-Je peux (I can) -Les fruits -Les legumes -Les formes -Les saisons	-Les transports - Sous l'ocean -Les petites betes - Dans La Jungle	-Les Glaces -Je Me Presente	Au Café
Music	Hands, feet, heart.	I wanna play in a band.	Zoo Time	Easter Performance	Friendship Song	Reflect, rewind and replay.
PE	Endball/Netball Attack defend shoot	Dance Agility	Gymnastics Tri golf	OAA Send and return	Boccia/curling Hit catch run	Send and return Run Jump throw
RE	Who is Christian and what do they believe? Divali	Who is Muslim and what do they believe? Christmas	Why is the bible so important for Christians today?	How and why do we celebrate special times?	What can we learn from sacred books?	Why are festivals important to religious communities?
Well-Being (PSHE/RSE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





Maple	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
British Value	Democracy	Tolerance of those of different faiths and beliefs	Mutual Respect	Individual Liberty	Rule of Law	Individual Liberty Mutual Respect
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Coventry Week	Black History Month & Diversity	Global awareness	Environmental Issues	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Mental Health Awareness	Sporting Achievements School Awards
English Stimulus	Dog	Midsummer Night's Dream Christmas advert	The boy in the tower	Macavity: the mystery cat Voices	Nevermoor	This is me (The Greatest Showman) The Dreamgiver
English	Advert Poetry Emotive letter	Setting description Speech to advance action	Suspense writing Persuasive Newspaper report	Innovative poetry Character description	Monologue Diary Information text	Personal statement First person narrative
Maths	Place value Four operations	Fractions	Multiplication and division	Fractions Percentages	Statistics Properties of shape	Geometry – position and direction
Year 4	·		Fractions	J		Measure - Converting units and volume





Maths	Place value	Fractions Ratio	Multiplication and division	Fractions Decimal	Statistics Proportion of shape	Geometry – position and direction
Year 5	Four operations	Ratio	Fractions	Decimal	Properties of shape	Measure - Converting units and volume
Science	Sound – vibrations; the ear; volume;	Electricity – appliances; simple	States of matter – solids, liquids,	Animals including humans – digestive	Animals including humans – digestive	Living things and habitats – grouping,
Year 4	pitch	circuit; switch; conductors and insulators.	gasses; heating and cooling; evaporation and condensation — water cycle.	system; teeth; food chains – producers, predators and prey.	system; teeth; food chains – producers, predators and prey.	classification; environments can change and cause danger.
Science	Earth and Space – movement of the	Properties and changes of	Forces and magnets – gravity; air	Forces and magnets – gravity; air	Living things and habitats – life cycles	Animals including humans – changes in
Year 5	earth; movement of the moon; night and day.	materials — compare based on properties — soluble, transparency, conductivity, magnetism; dissolving, solutions, mixtures, reversible and irreversible changes.	resistance; water resistance; friction; mechanisms, levers, pulleys and gears.	resistance; water resistance; friction; mechanisms, levers, pulleys and gears.	of mammal, amphibian, insect and bird; reproduction in plants and animals.	old age
Art	Drawing and Painting Self-portraits with Egyptian headdresses	Drawing and Painting Self-portraits with Egyptian headdresses	Printing - patterns to reflect the rainforest	Printing - patterns to reflect the rainforest	Sculpture World war 2 memorial	Sculpture World war 2 memorial





Computing	Computing systems and networks – The internet	Programming A – Repetition in shapes	Creating media – photo editing	Data and information – data logging	Programming B – Repetition in games.	Creating media – audio editing
Design Technology	Levers and mechanisms Make a shaduf	Levers and mechanisms Make a shaduf	Textiles – create a tribal piece of clothing	Textiles – create a tribal piece of clothing	Food technology – Cooking during rationing	Food technology – Cooking during rationing
Geography	Walk Like an Egyptian River Nile location study	Walk Like an Egyptian River Nile location study	Roaming the Rainforests A contrasting location study	Roaming the Rainforests A contrasting location study		
History	Walk like an Egyptian A study into life as an Ancient Egyptian	Walk Like an Egyptian A study into life as an Ancient Egyptian			Wars A study of both wars with an in depth look at WW2 and how Coventry is linked	Wars A study of both wars with an in depth look at WW2 and how Coventry is linked
MFL	-Locating French speaking countries -Cava?- Basic greetings in French Numbers 1-20 Colours Recap of all	Les animaux Les instruments Christmas songs Je Me Presente	Je peux (I can) Les fruits Les legumes Les formes Les saisons	Les transports Sous l'ocean Les petites betes Dans La Jungle	Au Café As-tu un animal? Quel temps fait-il? Les vetements (clothes)	Les habitats Chez moi Recap all
Music	Mamma Mia	Glockenspiel stage 2	Stop!	Lean on me!	Reflect, rewind and replay.	Summer Performance
PE	Dodgeball Football	Dance Hockey	Swimming Tri golf	Swimming Athletics	Gymnastics Tennis	Indoor Athletics Cricket





RE	What do different	Why do some	Why do some people	What does it mean	What does it mean	What can we learn
	people believe	people think that	think that life is a	to be Hindu in Britain	to be Hindu in Britain	from relgions about
	about God?	life is a journey and	journey and what do	today?	today?	deciding what is
		what do some	some people think			right and wrong?
		people think about	about this?	Easter		
	Diwali	this?				
		Christmas				
Well-Being	Being Me in My	Celebrating	Dreams and Goals	Healthy Me	Relationships	Changing Me
(PSHE/RS	World	Difference				





Willow	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
British Value	Democracy	Tolerance of those of different faiths and beliefs	Mutual Respect	Individual Liberty	Rule of Law	Individual Liberty Mutual Respect
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Coventry Week	Black History Month	Global awareness	Environmental Issues	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Menta Health Awareness	Sporting Achievements School Awards
English Stimulus	Letters From the Lighthouse	Macbeth Christmas advert	Holes	Highway Man Tuesday	Wonder	Half the world away (Oasis) Little Freak
English	Setting description Missing person's report Persuasive letter	Motivational speech Setting and character description	Newspaper reports Suspense writing Emotive letter	Narrative retell Police Incident report	School report Diary Balanced argument	Aspirational narrative Character description





Maths	Place value	Fractions	Decimals and	Measure –	Geometry - Properties	Investigation,
	Four operations	Ratio	percentages	Converting units	of shape	consolidation and
Year 5			Algebra	Perimeter, volume	Geometry – position	assessment
				and area	and direction	
				Statistic		
Maths	Place value	Fractions	Decimals and	Measure –	Geometry - Properties	Investigation,
	Four operations		percentages	Converting units	of shape	consolidation and
Year 6			Decimals	Perimeter, volume	Geometry – position	assessment
				and area	and direction	
				Statistic		
Science	Earth and Space –	Properties and	Forces and magnets –	Forces and magnets	Living things and	Animals including
	movement of the	changes of	gravity; air resistance;	– gravity; air	habitats – life cycles of	humans – changes
Year 5	earth; movement	materials –	water resistance; friction;	resistance; water	mammal, amphibian,	in old age
	of the moon; night	compare	mechanisms, levers,	resistance; friction;	insect and bird;	in old age
	and day.	based on	pulleys and gears.	mechanisms, levers,	reproduction in plants	
	·	properties –		pulleys and gears.	and animals.	
		soluble,				
		transparency,				
		conductivity,				
		magnetism;				
		dissolving,				
		solutions,				
		mixtures,				
		reversible and				
		irreversible				
		changes.				





Science	Light – light	Living things	Electricity – brightness,	Electricity –	Animals including	Evolution and
Ocience	appears to travel in	and habitats –	volume, voltage of cells;	brightness, volume,	humans – circulatory	inheritance – living
Year 6	straight lines.	microorganism	variations in components	voltage of cells;	system; diet, exercise	things have
rear o	straight inies.	s, classifying	function; symbols	variations in	and drugs; nutrients	changed over time;
		plants and	representing a circuit.	components	and water	fossil evidence;
		animals on		function; symbols	transporting around	offspring not
		specific		representing a	the body.	identical to their
		characteristics.		circuit.	,	parents; adaptation
						lived to evolution.
Art	Drawing and	Drawing and	Printing - to reflect the	Printing - to reflect	Sculpture	Sculpture
	Painting	Painting	rainforest	the rainforest	World war 2 memorial	World war 2
	Self-portraits with	Self-portraits				memorial
	Egyptian	with Egyptian				
	headdresses	headdresses				
Computing	Computing systems	Creative media	Creating media – Video	Data and	Programming A –	Programming B –
	and networks –	– Vector	editing	information – flat-	Selection in physical	Selection in quizzes
	Sharing	drawing		file databases	computing	
	information					
Design Technology	Levers and	Levers and	Textiles – create a tribal	Textiles – create a	Food technology –	Food technology –
	mechanisms	mechanisms	piece of clothing	tribal piece of	Cooking during	Cooking during
	Make a shaduf	Make a shaduf		clothing	rationing	rationing
Geography	Walk like an	Walk Like an	Roaming the Rainforests	Roaming the		
	Egyptian	Egyptian	A contrasting location	Rainforests		
	A study into life as	A study into	study	A contrasting		
	an Ancient Egyptian	life as an		location study		
		Ancient				
		Egyptian				
History	Walk Like an	Walk Like an			Wars	Wars
	Egyptian	Egyptian			A study of both wars	A study of both
					with an in depth look	wars with an in





	River Nile location study	River Nile location study			at WW2 and how Coventry is linked	depth look at WW2 and how Coventry is linked
MFL	Locating French speaking countries Basic greetings in French Numbers 1-20 Colours Les planetes	Les animaux Les instruments Christmas songs Je Me Presente	-Je peux (I can) Les fruits Les legumes Les formes Les saisons Les transports Sous l'ocean Les petites betes Dans La Jungle	Au Café As-tu un animal? (Do you have an animal? Quel temps fait-il? (What is the weather like?) Les vetements (clothes)	-Les habitats -Chez moi -La Famille En classe	-Le date -A L'ecole Manager et bouger L'e weekend
Music	Livin' on a prayer	Classroom Jazz 1	The fresh prince of Bel Air.	Dancing in the street	Reflect, rewind and replay.	Summer performance
PE	Swimming Indoor Athletics	Swimming Indoor Athletics	Gymnastics Netball	Badminton Tag Rugby	Dance Rounders	Tennis Athletics
RE	Why do some people believe that God exists?	Why do some people believe that God exists?	What does religions say to us when life gets hard?	What does it mean to be a Muslim in Britain today?	If God is everywhere, why go to place of worship?	If God is everywhere, why go to place of worship?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me