## **Whole School Curriculum Overview KS1 - LKS2**

This is the first year in our 2-year rolling programme of learning

Year A of Rolling Programme v7

YEAR A	YEAR 1			YEAR 2			YEAR 3			YEAR 4			
	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	
PERSONAL DEVELOPMENT	PERSONAL DEVELOPMENT			PERSONAL DEVELOPMENT			Р	PERSONAL DEVELOPMENT			PERSONAL DEVELOPMENT		
Focus Values	Respect, Friendship, Understanding & Sharing	Co-operation, Fairness & Forgiveness	Trust, Tolerance, Hope & Appreciation	Respect, Friendship, Understanding & Sharing	Co-operation, Fairness & Forgiveness	Trust, Tolerance, Hope & Appreciation	Respect, Friendship, Understanding & Sharing	Co-operation, Fairness & Forgiveness	Trust, Tolerance, Hope & Appreciation	Respect, Friendship, Understanding & Sharing	Co-operation, Fairness & Forgiveness	Trust, Tolerance, Hope & Appreciation	
Focus Feelings	Proud, angry, sad & jealous	Disappointed, frustrated & loved	Nervous, accepted, excited & amazed	Proud, angry, sad & jealous	Disappointed, frustrated & loved	Nervous, accepted, excited & amazed	Proud, angry, sad & jealous	Disappointed, frustrated & loved	Nervous, accepted, excited & amazed	Proud, angry, sad & jealous	Disappointed, frustrated & loved	Nervous, accepted, excited & amazed	
TOPIC	TOYS	HOUSES AND HOMES	TRAVEL THE WORLD	Toys	HOUSES AND HOMES	TRAVEL THE WORLD	REVOLTING ROMANS	AMAZING ANGLO- SAXONS	INCREDIBLE INDIA	REVOLTING ROMANS	AMAZING ANGLO- SAXONS	INCREDIBLE INDIA	
ENGLISH		ENGLISH			ENGLISH			ENGLISH			ENGLISH		
Phonics focus	Phases 3-5. Year 1 phonics check in June. Word reading, comprehension (listening and reading) transcription, articulating ideas, structuring them			Phase 3 -6. Phonics re-sit for those working towards age expectation; Word reading, comprehension (listening and reading) transcription, articulating ideas, structuring them			Read at age-appropriate interest level, with accuracy, speed & understanding. Decode new words outside their spoken vocabulary. Justify their views about what they have read with support.			Read at age-appropriate interest level, with accuracy, speed & understanding. Decode new words outside their spoken vocabulary. Justify their views about what they have read with increasingly independently.			
Handwriting focus		e. Seating position and mation of letters and n		Seating position and pencil grip. Securing correct formation of letters and numbers 0-9. Focus on joining letters correctly.  Working towards achieving a fully cursive style			Cursive writing embedding joins and working towards own handwriting style.			Cursive writing refining own handwriting style.			
SPAG		ational Curriculum; Foo J basic punctuation, sta		Spellings linked to National Curriculum; Focus on verbs, command statements, exclamatory statements; possessive apostrophe, command, expanded noun phrases, present and past tenses.			Spellings linked to National Curriculum; Focus on growing knowledge of root words, prefixes, suffixes. Developing understanding of wider range of conjunctions, present perfect form of verbs, nouns or pronouns, fronted adverbials			Spellings linked to National Curriculum; Securing growing knowledge of root words, prefixes, suffixes. Planning, drafting, evaluating their writing and proofreading for errors. Securing understanding of a wider range of conjunctions, present perfect form of verbs, nouns or pronouns, fronted adverbials			
MATHEMATICS		MATHEMATICS		MATHEMATICS			MATHEMATICS			MATHEMATICS			
Key learning	counting and place va and doubles; Counting different shapes. I heavy/light; full/half	ence & mental fluency v ulue within 0-99. Numb g in 2s, 5s, and 10s. Ro Developing measures in full/empty; time o'clo noney recognising coin	er bonds 1-10; Halves ecognise and compare ncluding long/short; ck and half past; and	Developing confidence & mental fluency with whole numbers, counting and place value within 100 as H, T, U; Partitioning expanded methods; Number bonds 20 - 100; halves & doubles linked to fractions, 2x/ 5x/ 10x tables. Recognise, describe, sort and compare different shapes. Measures including length, mass, capacity/volume, time (analogue and digital, quarter past and to) and money (totals).			Becoming increasingly fluent with whole numbers and the four operations. Place value and partitioning as Th, H, T, O; column methods of calculation; number bonds applying to larger numbers; halves and doubles linked to fractions; growing fluency with all multiplication tables; developing ability to solve a range of problems; measure, compare, add and subtract lengths, mass, volume/capacity; time (analogue, digital, 24-hour and Roman numerals) and money (£ and p calculations).			Increasingly fluent with whole numbers and the four operations. Place value and partitioning as Th, H, T, O and includes negative numbers and decimal place. Column and bus stop methods of calculation; Equivalent fractions; Accurate measure in lengths (m/cm/mm); mass (kg/g) volume/capacity (/ml); developing time and money in practical contexts; precision and fluency in all multiplication tables and Year 4 Multiplication Test. Read and spell mathematical vocabulary correctly and confidently.			
COMPUTING		COMPUTING			COMPUTING			COMPUTING			COMPUTING		
Term 1	Online Safety; Grouping and sorting	Maze Explorers	Coding	Coding; Online Safety	Questioning	Creating pictures	Coding	Spreadsheets; Touch typing	Branching databases	Coding	Spreadsheets; Touch typing	Branching databases	
Term 2	Pictograms; Lego builders	Animated Story books	Spreadsheets; Technology outside school	Spreadsheets	Effective searching	Making music; Presenting ideas	Online safety	Emails	Simulations; Graphing	Online safety	Emails	Simulations; Graphing	
SCIENCE		SCIENCE			SCIENCE			SCIENCE			SCIENCE		
Term 1	Animals including humans; healthy bodies	Uses of Everyday Materials: building materials	Living things and their habitats: classification; animals.	Animals including humans; healthy bodies	Uses of Everyday Materials: building materials	Living things and their habitats: classification ; animals.	Animals including humans: Fitness for success	Forces and Magnets: Magnetic fun and games	Living things and their habitats: Habitat helpers	Animals including humans: Fitness for success	Forces and Magnets: Magnetic fun and games	Living things and their habitats: Habitat helpers	
Term 2	Seasonal changes	Plants: pea diary: Living things: life cycles.	Animals including humans: healthy bodies	Seasonal changes	Plants: pea diary; Living things: life cycles.	Animals including humans: healthy bodies	Plants:Greatly green growers	Rocks: This planet rocks	Light: Shining the light	Plants:Greatly green growers	Rocks: This planet rocks	Light: Shining the light	
HISTORY	HISTORY			HISTORY			HISTORY			HISTORY			
	Toys past and present	Victorian houses and homes: how they lived	Seaside holidays - Past and present: travel, railways, destinations	Toys past and present	Victorian houses and homes: how they lived	Seaside holidays - Past and present: travel, railways, destinations	The Roman Empire and its impact on Britain	Anglo-Saxon Britain	Achievements of early civilizations? The Indus Valley	The Roman Empire and its impact on Britain	Anglo-Saxon Britain	Achievements of early civilizations? The Indus Valley	
GEOGRAPHY		GEOGRAPHY			GEOGRAPHY			GEOGRAPHY			GEOGRAPHY		

	What's the weather like? Comparison, recording, symbols	Local Area: Human & physical features; Place knowledge	Let's go Safari! Kenya/UK	What's the weather like? Comparison, recording, symbols	Local Area: Human & physical features; Place knowledge	Let's go Safari! Kenya/UK	Italy: location; place knowledge; human & physical features (volcanoes, climate)	Europe: human & physical features, climate	India; atlas/maps; 8 points of compass	Italy: location; place knowledge; human & physical features (volcanoes, climate)	Europe: human & physical features, climate	India; atlas/maps; 8 points of compass		
ART & DESIGN	ART & DESIGN			ART & DESIGN				ART & DESIGN			ART & DESIGN			
	Observing the world around us: toys, fruits, seeds	Buildings: pattern & shape; Piet Mondrian	Seaside holidays, coastal landscape; Monet	Observing the world around us: toys, fruits, seeds	Buildings: pattern & shape; Piet Mondrian	Seaside holidays, coastal landscape; Monet.	Roman mosaics and pottery; laia	Anglo-Saxon Britain; figureheads and long ships	India; repeating patterns, fabric; Mehndi & Rangoli	Roman mosaics and pottery; laia	Anglo-Saxon Britain; figureheads and long ships	India; repeating patterns, fabric; Mehndi & Rangoli		
DESIGN TECH		DESIGN TECH			DESIGN TECH			DESIGN TECH			DESIGN TECH			
	Fruit Salad - design based on taste, texture, appearance	Playgrounds; creating stable structures	Moving pictures; levers and pivots	Fruit Salad - design based on taste, texture, appearance	Playgrounds; creating stable structures	Moving pictures; levers and pivots	Mechanism and structure - Roman Chariots	Fabric - purse to hang from a belt	Food - wrap type sandwich or savoury dish	Mechanism and structure - Roman Chariots	Fabric - purse to hang from a belt	Food - wrap type sandwich or savoury dish		
PHYSICAL ED		PHYSICAL ED			PHYSICAL ED			PHYSICAL ED			PHYSICAL ED			
Term 1	Multi-skills - Throw/catch/aim Gym - Travelling, stretching & curling	Gymnastics - points & patches Dance - sequences & partner work	Multi-skills - Striking & fielding Athletics - jumping: take off & landing	Multi-skills - Throw/catch/aim Gym - Travelling, stretching & curling	Gymnastics - points & patches Dance - sequences & partner work	Multi-skills - Striking & fielding Athletics - jumping: take off & landing	Competitive games - Tag Rugby Gymnastics - stretch & curling, symmetry & pathways	Gymnastics - Balance, body weight & change direction Indoor athletics - Linking running & jumping	Competitive games - Cricket; Competitive games - Rounders	Competitive games - Tag Rugby Gymnastics - stretch & curling, symmetry & pathways	Gymnastics - Balance, body weight & change direction Indoor athletics - Linking running & jumping	Competitive games - Cricket; Competitive games - Rounders		
Term 2	Multi-skills - Invasion Dance - Making shapes, travel, spin, jump	Competitive games - Tennis; Gymnastics - pathways, spinning & turning	Athletics - develop power, agility, coordination & balance Multi- skills: Striking	Multi-skills - Invasion Dance - Making shapes, travel, spin, jump	Competitive games - Tennis; Gymnastics - pathways, spinning & turning	Athletics - develop power, agility, coordination & balance Multi- skills: Striking	Competitive games - Badminton; Dance - working creatively and imaginatively	Competitive games - Basketball/ netball Dance - fluency, precision & control	Athletics - Sprinting, throwing, jumping Competitive games - Tennis	Competitive games - Badminton; Dance - working creatively and imaginatively	Competitive games - Basketball/ netball Dance - fluency, precision & control	Athletics - Sprinting, throwing, jumping Competitive games - Tennis		
RSHE	RELATIONSHIPS, SEX AND HEALTH ED			RELATIONSHIPS, SEX AND HEALTH ED			RELATIONSHIPS, SEX AND HEALTH ED			RELATIONSHIPS, SEX AND HEALTH ED				
Proposed units	Caterpillar Club & Friendship Circles; Relationships - Be yourself; Health & Wellbeing - Aiming High	Health & Wellbeing - Safety First; Living in the Wider World - One World	Living in the Wider World - Britain; Health & Wellbeing - It's my body	Caterpillar Club & Friendship Circles; Relationships - Be yourself; Health & Wellbeing - Aiming High	Health & Wellbeing - Safety First; Living in the Wider World - One World	Living in the Wider World - Britain; Health & Wellbeing - It's my body	Caterpillar Club & Build Me up Resilience; Relationships - Be Yourself!; Health & Wellbeing - It's my body	Health & Wellbeing - Safety First; Relationships - TEAM	Living in the Wider World - Money matters; Talk time - preparing for transition; Living in the Wider World - Britain	Caterpillar Club & Build Me up Resilience; Relationships - Be Yourself!; Health & Wellbeing - It's my body	Health & Wellbeing - Safety First; Relationships - TEAM	Living in the Wider World - Money matters; Talk time - preparing for transition; Living in the Wider World - Britain		
RELIGIOUS EDUCATION		RELIGIOUS EDUCATION			RELIGIOUS EDUCATION	i		RELIGIOUS EDUCATION			RELIGIOUS EDUCATION	1		
Term 1	What do Christians believe God is like?	What does it mean to be a Muslim? Who is	What makes some places signficant? What makes some places sacred to believers?	What do Christians believe God is like?	What does it mean to be a Muslim? Who is	What makes some places signficant? What makes some places sacred to believers?	Where, how and why do people worship?	What kind of world did Jesus want?	How is faith expressed in Hindu communities and traditions?	Where, how and why do people worship?	What kind of world did Jesus want?	How is faith expressed in Hindu communities and traditions?		
Term 2	Why does Christmas matter to Christians?	Muslim and what do they believe?		Why does Christmas matter to Christians?		Who is an inspiring person? What stories inspire Christian, Muslim and Jewish people?	Why do some people think life is like a journey?	Why do Christians call the day Jesus died "Good Friday?"	What is the "Trinity" and why is it important to Christians?	Why do some people think life is like a journey?	Why do Christians call the day Jesus died "Good Friday?"	What is the "Trinity" and why is it important to Christians?		
MODERN FOREIGN LANGUAGE	MO	MODERN FOREIGN LANGUAGE			MODERN FOREIGN LANGUAGE			MODERN FOREIGN LANGUAGE			MODERN FOREIGN LANGUAGE			
	Building a	an awareness of other la	anguages	Building an awareness of other languages			French - Colours, family, counting	French - Conversation, weather, clothing	French - Family, pets, likes/dislikes	French - Colours, family, counting	French - Conversation, weather, clothing	French - Family, pets, likes/dislikes		
MUSIC	MUSIC			MUSIC				MUSIC			MUSIC			
Term 1	Ourselves - exploring; Number - beat	Our school - sounds; Pattern - beat	Storytime - exploring; Our bodies - beat	Ourselves - exploring sound; Toys - beat	Seasons - pitch; Number - beat	Water - pitch; Storytime - exploring	Environment - composition; Building - beat	China - pitch; Time - beat	In the past - pitch; Communication - Composition	Environment - composition; Building - beat	China - pitch; Time - beat	In the past - pitch; Communication - Composition		
Term 2	Animals - pitch; Weather - pitch	Machines - beat; Seasons - pitch	Travel - performance; Water - pitch	Weather - pitch; Pattern - beat	Our land - sounds; Animals - pitch	Travel - performance; Our bodies - beat	Ancient Worlds (Greek) - structure; Food and drink - Performance	Sounds - exploring; Poetry - performance	Human body - structure; Singing French - pitch	Ancient Worlds (Greek)- structure; Food and drink - Performance	Sounds - exploring; Poetry - performance	Human body - structure; Singing French - pitch		