

Cusgarne Whole School Curriculum - Two Year Rolling Programme

Subject	Year A			Year B		
	Autumn	Spring	Summer	Autumn	Spring	Summer
MATHS						
MATHS	Place Value	Addition and Subtraction within 100	Money	Place Value	Addition and Subtraction within 100	Money
Robin Class Y1 & Y2	Addition and Subtraction within 20	Multiplication and Division	Fractions	Addition and Subtraction within 20	Multiplication and Division	Fractions
	Shape	Statistics	Time	Shape	Statistics	Time
			Mass, Capacity and Temperature		Length and Height	Mass, Capacity and Temperature
			Position and Direction			Position and Direction
MATHS	Place Value	Multiplication and Division	Time	Place Value	Multiplication and Division	Time
Starling Class Y3 & Y4	Addition and Subtraction	Length and Perimeter	Decimals	Addition and Subtraction	Length and Perimeter	Decimals
13 & 14	Multiplication and Division	Fractions	Money	Multiplication and Division	Fractions	Money
	Area	Mass and Capacity	Shape	Area	Mass and Capacity	Shape
			Position and Direction			Position and Direction
			Statistics			Statistics
MATHS	Place Value	Multiplication and Division	Ratio	Place Value	Multiplication and Division	Ratio
	Addition and Subtraction	Fractions	Algebra	Addition and Subtraction	Fractions	Algebra
Y5 & Y6	Multiplication and Division	Decimals	Shape	Multiplication and Division	Decimals	Shape
	Fractions	Area, Perimeter and Volume	Position and Direction	Fractions	Area, Perimeter and Volume	Position and Direction
	Multiplication and Division	Decimals	Statistics	Multiplication and Division	Decimals	Statistics
		Fractions, Decimals and Percentages	Converting Units		Fractions, Decimals and Percentages	Converting Units

Subject	Year A			Year B			
	Autumn	Spring	Summer	Autumn	Spring	Summer	
ENGLISH							
ENGLISH	Fiction: The Gingerbread Man	Fiction: Trimpollis Tower	Fiction: The Three Little Pigs	Non-Fiction: Toys in Space – Recount		Fiction: Jack and the Beanstalk	
Robin Class		Non-Fiction: How to be a Mighty Explorer Persuasive Advert : Visit Beautiful Blackpool	Non-Fiction: Little Red – Wanted Poster Setting Description : Candy House	Non-Fiction: Marvellous Minibeasts – Non- Chronological Report Poetry: Share Christmas	Non-Fiction: How to Grow a Plant – Instructions Poetry: Animals from Handa's Surprise – Acrostic Poem	Non-Fiction: Life Cycle of a Butterfly – Explanation Text Poetry: Nature – Shape	
				Poetry	i dem	Structured Poem	
ENGLISH Starling Class	doorway to an adventure story) Non-Fiction: Stone Age Letter - Recount Non-Fiction: How does the digestive system work? –	Non-Fiction: The Evil Queen - biography	Fiction: Wonka World – Setting description Non-Fiction: Charlie and the Chocolate Factory - Recount Poetry: Limericks	Fiction: The Magic Paintbrush Poetry: Autumn is Here	Fiction: George's Marvellous Medicine Non-Fiction: A Guide to Mummification – Instructions Poetry: Share Rainforest Themed Poetry	Fiction: Star in a Jar Non-Fiction: Richard Trevithick – Fact File Poetry: I Asked the Boy Who Could Not See	
ENGLISH	Explanation Fiction: Artura and the silver lasso	Fiction: The Lost Jungle City – Setting description	Fiction: Dragon Island	Fiction: The Depth of the Lake and the Height of	Fiction: Danger at the Lighthouse – WW2 Evacuees	Fiction: Hansel and Gretel (Hansel's Escape Narrative)	
Kingfisher Class	Non-Fiction: How to raid an Anglo Saxon settlement? - Instructions Poetry: Harvest – Free Verse	Non-Fiction: Visit Mexico – Persuasive Advert	Non-Fiction: Charles Darwin's Diary - Recount	the Sky (Setting Description) Non-Fiction: Emperor Penguins— Non- Chronological Report Poetry: Harvest Poems — Free Verse	Story (First Person Innovation) Non-Fiction: From Source to Sea – Rivers Explanation Text Poetry: Share Poems	Non-Fiction: Famous Outlaws – Non-Chronological Report Poetry: Crime and Punishment – Haiku	
SCIENCE							
SCIENCE Robin Class	Seasonal: Weather & Climate Animals inc. Humans	Seasonal: Weather & Climate Animals inc. Humans	Seasonal: Weather & Climate Materials	Seasonal: Weather & Climate Living Things and their Habitats	Seasonal: Weather & Climate Plants	Seasonal: Weather & Climate Plants	
Science Starling Class	Animals Including Humans	Forces and Magnets	Rocks	Plants	Materials – States of Matter	Light and Sound	

Subject	Year A			П	Year B			
	Autumn	Spring	Summer	H	Autumn	Spring	Summer	
Science Kingfisher Class	Forces – Gravity, Resistance and Mechanisms	Materials – Properties and Changes, Dissolving and Filtering	Animals Including Humas – Evolution and Inheritance – Darwin/Wallace	Ē	Earth and Space	Light and Electricity	Living Things and Their Habitats	
HISTORY								
HISTORY Robin Class	Changes within Living Memory – Technology	Significant Individuals – Famous Explorers	Significant Individuals and Local Individuals – Hospitals and Healthcare		Changes within Living Memory – Toys		Events Beyond Living Memory – Great Fire of London	
HISTORY Starling Class	Changes in Britian from the Stone Age to the Iron Age – Stone Age to Iron Age	The Roman Empire and its Impact on Britian – The Romans	Local Study – Mining Heritage in Cornwall			The Achievements of the Earliest Civilisations – Ancient Egyptians	Local Study – Railways including Richard Trevithick	
	Britain Settlement by Anglo Saxons and Vikings – Anglo Saxons and Vikings	Britain Settlement by Anglo Saxons and Vikings – Anglo Saxons and Vikings	Significant Individuals – Black History	†	A Non-European Study that Provides Contrast with British History – Ancient Maya	Local Study - World War Two	Post 1066 Study – Crime and Punishment	
GEOGRAPHY								
GEOGRAPHY Robin Class	The World and My School	Investigating Weather and Climate	My Local Area and Tulum, Mexico		Our Local Park and Our School Grounds	Sensational Safari - Kenya	My Local Area and Tromso, Norway	
GEOGRAPHY Starling Class	Land Use, Economic Activity and Travel – Local Link	Weather and Climate	Extreme Earth		The United Kingdom – Map Skills	Protecting the Rainforest	Similarities and Differences Between My Region and Greece	
GEOGRAPHY Kingfisher Class	Sustainability – Plastic Waste	Magnificent Mountains	Biomes and Ecosystems		Similarities and Differences Between My Region and Brazil	Rivers – Local Link	United Kingdom & Economic Activity – Link to Sustainability	
FRENCH								
FRENCH Starling Class	All About Me	All Around Town	Food Glorious Food	(Getting to Know You	Going Shopping	Holidays and Hobbies	
FRENCH Kingfisher Class	Getting to Know You	This is France	That's Tasty	,	All About Ourselves	Let's Visit A French Town	Let's Go Shopping	

Subject		Year A		Year B			
	Autumn	Spring	Summer	Autumn	Spring	Summer	
RE							
	Who is Muslim and how do they live? (part 1) INCARNATION 1.3: Why does Christmas	they live? (Part 2) SALVATION 1.5: Why does Easter matter to Christians?	GOSPEL 1.4: What is the 'good news' Christians believe Jesus brings? THEMATIC – CK4RE 1.8: What makes some people and places in Cornwall sacred?	made the World? THEMATIC 1.10:	God is like? Judaism 1.7: Who is Jewish and how do they live? (Part 1)	Judaism 1.7: Who is Jewish and how do they live? (Part 2) THEMATIC 1.9: How should we care for others and for the world, and why does it matter? (links to Cornwall – coast/countryside)	
RE STARLING CLASS	What do Hindus believe God is like? INCARNATION/GOD L2.3: What is the Trinity?	What does it mean to be a Hindu in Britain today? SALVATION L2.5: Why do Christians call the day Jesus died 'Good	KINGDOM OF GOD L2.6: When Jesus left what was the impact of Pentecost? CK4RE L2.11: How and why do people in Cornwall mark significant events in Community life?	CREATION/ FALL L2.1: What do Christians learn from the creation story? Judaism L2.10: How do festivals and family life show what matters to Jewish people?	Islam L2.9: How do festivals and worship show what matters to a Muslim?	GOSPEL L2.4: What kind of world did Jesus want? THEMATIC L2.12: How and why do religious and non-religious people try to make the world a better place? (links to Cornwall)	
RE KINGFISHER CLASS	Why do Hindus want to be good? INCARNATION U2.3: Why do Christians believe	Hinduism L2.7: Why do Hindus want to be good? SALVATION U2.5: What do Christians believe Jesus did to 'save' people? Easter	KINGDOM OF GOD U2.6: For Christians, what kind of King is Jesus? CK4RE U2.12: Does faith help people in Cornwall when life gets hard?	conflicting or complimentary? Islam U2.8: What does it mean to be	holy and loving? <u>Judaism U2.9:</u> Why is the Torah so	GOSPEL U2.4: How do Christians decide how to live? What would Jesus do? THEMATIC U2.11: Why do some people believe in God and some people not? or U2.10: What matters most to Humanists and Christians? (links to Cornwall)	

Subject	Year A			Year B			
	Autumn	Spring	Summer	Autumn	Spring	Summer	
PSHE Robin Class	Welcome to School; People Who Care For Us; Rights, Responsibilities and Respect; Respecting Uniqueness; Our Communities	Learning About Work; Horrible Hands; Sharing Pictures; Playing Games	Online Friends; Big Feelings; Keeping Our Teeth Healthy		Healthy Friendships; Our Bodies and Boundaries; Our Health; Healthy Food Choices, Emergencies and Getting Help	We All Have Feelings; Good and Not So Good Feelings; Managing Our Time Safely Whilst Online	
PSHE Starling Class	World of Work; Spending and Saving Money; Road Safety; Individual and Collective Strength	Money Choices; Volunteering and Citizenship; Safety Enjoying the Online World; Keeping Personal Information Safe and Private Online	Understanding That Not Everyone is Who They Say They Are Online; Managing Feelings; The Environment	•	The Internet and Everyday Life; Everyday Feelings; Physical Activity; Drugs	Strategies to Support Positive Mental Wellbeing; Expressing Feelings; Sun Safety	
PSHE Kingfisher Class	K – Illness; Healthy and Harmful Relationships; Keeping Your Body Safe 1 and 2		K – Mental Health and Keeping Well; Managing Challenges and Change; Feelings and Common Anxieties When Changing Schools; Changing Schools	K – Different Types of Families; Nutrition and Healthy Eating; A Diverse Community; Respectful Relationships	K – Spending Decisions; Exploring Risk in Relation to Gambling; Online Friendships and Keeping Safe; Skills for Using the Internet Safely	K – Social Media; Exploring Risk in Everyday Situations; Feelings and Common Anxieties When Changing Schools; Changing Schools	
ART & DESIGN							
ART & DESIGN Robin Class	Monochromatic	Chromatic	Sculpture - Clay	Monochromatic – What is drawing and how can patterns be used in art? Artist – Christa Rijneveld	Chromatic - Artist - Henri Rousseau	Sculpture – Clay & Nature Artist - Andy Goldsworthy	
ART & DESIGN Starling Class	Stone & Iron Age Inspired Art – Cave Drawings and Pottery	Roman Inspired Art	Wassily Kandinsky linked to Mining Artwork	Super Sculptures	Rainforest Inspired Art	Local Artist: John Dyer – Cornish Landscapes	
ART & DESIGN Kingfisher Class	World War Advertisements	Marvellous Mountain Art	Greek Artifacts	Chromatic – How realistic do portraits need to be? Artists - Alexej von Jawlensky, Sarah Biffin, Noor Bahjat and Frida Kahlo Plan and design a Mayan Mask	Portraits	Van Gogh	

Subject	Year A			Year B		
	Autumn	Spring	Summer	Autumn	Spring	Summer
DT					-	
DT Robin Class	Key skills, sewing and cooking	Buzzing Bookmarks	Make Fruit Kebabs	Key skills, Toy Makers Workshop, Cooking – Apple Crumble Pom Poms- snowman/robin	Amazing Animals – Moving Animals using Split Pins	Fire Fire! – Tudor houses
DT	Cornish Cooking	Jewel in the Crown	Violent Volcanoes	Great Bread Off	Egyptian Engineering	Brain Buzzers
Starling Class						
	Foraging for Food Christmas Crafts	Tudor Houses – 3D	Making Electric Vehicles	Make a Mayan Mask Global Food Christmas Crafts	Shielding Ourselves	Outstanding Origami
COMPUTING COMPUTING Robin Class	Technology and IT around us	Digital Painting and Digital Photography	Moving a Robot and Robot Algorithms	Digital Literacy and Introduction to animation and Click and Go: Scratch Jr	Grouping Data and Pictograms	Digital Writing and Making Music
	Book Creator and The Internet		Connecting Computers and Data Logging	Animation	Sequence in Music and Repetition in Shapes	Events and Actions and Audio editing
Kingfisher Class	Programming - Selection with Microbits Programming -Variables in games IT Around Us - Systems & Searching	Programming - Selection in Quizzes Programming Microbits – Getting Active Digital Design - 3D Modelling	Digital Design: Web Page Creation Digital Design: Video Editing	Programming - Selection with Microbits Programming Variables in games IT Around Us - Communication & Collaboration	Programming - Selection in Quizzes Programming Microbits – Getting Active Digital Design - Vector Graphics	Spreadsheets Flat-file Databases
	Sing a range of nursery rhymes.		Listen to a range of different music and discuss our likes/dislikes.	Sing a range of nursery rhymes.	Understand rhythm using untuned instruments. Learn the 7 notes of music.	Listen to a range of different music and discuss our likes/dislikes.

Subject		Year A		Year B			
	Autumn	Spring	Summer	Autumn	Spring	Summer	
	Learn songs for different celebrations such as: Harvest, Remembrance day and Christmas. Perform in The Nativity.	Learn to play a simple tune on a glockenspiel – London's Burning. Perform to an audience.	Learn to play a simple tune on the recorder – Hot Cross Buns.	Learn songs for different celebrations such as: Harvest, Remembrance day and Christmas. Perform in The Nativity.	Learn to play a simple nursery rhyme on a glockenspiel. Perform to an audience.	Learn to play a simple tune on the recorder – Pease Pudding Hot.	
Music	Stop	Mama Mia	Reflect, Rewind and	Lean on Me	Dancing in the Street	Bringing Us Together	
Starling Class	Three Little Birds	Glockenspiel 1	Replay Glockenspiel 2	Glockenspiel 1	Glockenspiel 2	Reflect, Rewind and Replay	
Music	Нарру	You've got a Friend	Music and Me	Livin' On A Prayer	Make You Feel My Love	Dancing In The Street	
Kingfisher Class	Classroom Jazz	Fresh Prince of Bel Air	Reflect, Rewind and Replay	Classroom Jazz	A New Year Carol	Reflect, Rewind and Replay	
PE							
PE	Locomotion: running/jumping	Gymnastics: Wide, narrow and curled and linking	Ball skills: Hands	Locomotion: running/jumping	Gymnastics: Wide, narrow and curled and linking	Ball skills: Hands	
Robin Class	Racket, bats and balls	Ball skills: Feet	Games for understanding Dance	Racket, bats and balls	Ball skills: Feet	Games for understanding Dance	
PE	Invasion: Netball	Invasion: Basketball	Net/Wall: Tennis	Invasion: Basketball	Invasion: Netball	Net/Wall: Tennis	
Starling Class	Gymnastics: Linking	Dance: Wild Animals	OAA: Problem Solving	Gymnastics: Symmetry and Asymmetry	Dance: Cats	OAA: Problem Solving	
	Invasion: Handball Gymnastics: Symmetry and Asymmetry	Invasion: Tag Rugby Invasion: Tag Rugby 2	Striking and Fielding: Rounders Athletics	Invasion: Handball Gymnastics: Bridges	Invasion: Tag Rugby Dance: Space	Striking and Fielding: Rounders Athletics	
PE	Invasion: Netball	Invasion- Tag Rugby	Striking and Fielding-	Invasion: Basketball	Invasion: Netball	Striking and Fielding:	
Kingfisher Class	Gymnastics: Counterbalance and	Dance: The Circus Swimming	Rounders Striking and Fielding: Cricket	Gymnastics: Symmetry and Asymmetry	Health Related Exercise	Rounders Net Wall/ Tennis	
	counter tension. Invasion: Football Health Related Exercise.	Invasion: Hockey OAA: Communication Swimming	Athletics Net/Wall Tennis	Invasion: Handball Gymnastics: Bridges	Invasion: Football Gymnastics: Matching and Mirroring	Striking and Fielding- Cricket Athletics	