

St. Aidan's CE Primary School
Curriculum Overview 2020/2021



		<u>Autumn</u>	<u>Spring (Lockdown)</u>	<u>Summer</u>
English LCC Units	Reception (Busy Bees)	My House, Your House Stories on a theme; Familiar Settings Non – Fiction – Captions and Labels; Action Songs and Rhymes; Traditional story of the term – 3 Little pigs, Goldilocks and the Three Bears Learning the phase 2 phonemes, writing our names and letters we are learning	Food, Glorious Food Stories on a theme; Food and Growing Classic Poetry Instructions; Traditional story of the term – Jack and the Beanstalk Learning the phase 3 graphemes, blending the sounds to read simple words, writing the sounds we know and simple words	Our World – The Sea and The Land Stories on a theme; Animal Stories Rhyming poems/Raps; Information texts Learning the phase 3 graphemes, blending the sounds to read simple words, writing the sounds we know and simple words
	Year 1 (Caterpillars)	Harry The Happy Mouse Stories by the same author; Non-chronological reports; Poems that rhyme Fire! Fire! Repetitive patterned stories; Range of non-fiction texts; Poems on a theme	Growth and Green Fingers Traditional Stories, /Stories on a theme; Instructions; Traditional rhymes	The Great Outdoors Stories with familiar settings; Non-fiction texts – booklets; Traditional rhymes Fantasy Stories Stories with fantasy settings;
	Year 2 (Butterflies)	The way Home For Wolf Narrative based on a novel Wolf Character Poster, Information Text Fighting Fit Traditional tales with a twist; Instructions	Alfie's Star Fiction - Narrative	Pandora's Box Narrative, Poetry The Elves and The Shoemaker Narrative, Diary Entry
	Year 3 (Ladybirds)	No Place like Home Folk tales; Recount – Biographies Healthy Humans Fables; Poems with a structure;	Rock and Roll Story as a theme; Poems on a theme; Discussion The Iron Man Novel as a theme; Recount - Diaries	What the Romans did for us Playscripts; Non-chronological reports How does your Garden Grow? Mystry/Adventure/Fantasy stories;
	Year 4 (Fireflies)	The Loch Ness Monster (Bridging unit) Sparks Might Fly Stories with fantasy settings, Explanations, Film and playscripts The Great plague Fairy tales, Classic poetry, Newspapers	The Art of Food Stories with issues and dilemmas, Persuasion Passport to Europe Novel as a theme, Non-chronological reports	Water, Water Everywhere Stories with a theme, Poems with a structure, Information booklets Hunted Folk tales, Debate, Poems on a theme
	Year 5/6 (Scorpions)	The Lion The Witch and The Wardrobe (Bridging Unit) Non-Chronological / Narrative Survival Novel as a theme; Biography	Home Learning	Oh! I do like to be beside the Seaside Short stories with flashbacks; Discussion and debate; Classic narrative poetry Novel as a theme; Recount
			<u>Autumn</u>	<u>Spring</u>

Maths LCC Units	Reception (Busy Bees)	Recognising Numerals and Counting Within 5/10 Estimating and Checking 1:1 Correspondence Collecting/Comparing Number Language More/Fewer Naming and Finding 2D and 3D Shape Comparing Length, Weight, Height and Capacity Patter, Money Position Using The Language Of Maths	Recognising Numerals and Counting within 10/15 Estimating and Checking Using 1:1 Correspondence Finding 1 More and 1 Less by Adding or Taking Away Find a Total By Counting All The Objects Solve Problems/Doubling and Halving Describing 2D/3D Shape Measure – comparing Lengths, Weights, Heights, Capacity of More Than Two Sets Continuing a Pattern Naming Coins Using Language Related To Time Sequencing Events In The Day	Recognising Numerals and Counting Within 20, estimating and checking 1:1 Practically Finding 1 More 1 Less by Counting On and Back Ordering Numbers Adding and Subtracting Practically Solve problems Doubling and Halving Describe 2D/3D Shape In Everyday Objects Solve Measure Problems Creating Pattern Naming Coins and Understanding Value Time – Measure Time In Simple Ways
	Year 1 (Caterpillars)	Number and Place Value Length, Mass and Weight Addition and Subtraction 2D and 3D shape Sequencing and sorting Fractions Capacity and Volume Money Time	Number and Place Value Length, Mass and Weight 2D and 3D Shape Counting and Money Multiplication Division Addition and Subtraction Fractions Position and Direction Time	Number and Place Value Addition and Subtraction Fractions Position, Direction and Time Multiplication and Division Subtraction – difference Measurement
	Year 2 (Butterflies)	Number and Place Value Length and Mass/Weight Addition and Subtraction 2D and 3D Shape Counting, Multiplication and Sorting Statistics Fractions Money Time	Number and Place Value Length/Mass/Weight Counting and Money 2D and 3D Shape Addition and Subtraction Multiplication/Division Fractions Position and Direction Time	Number, Place Value and Statistics Addition and Subtraction Capacity and Temperature Position and Direction Time 2D and 3D Shape Multiplication and Division Statistics – finding the difference Length and Mass/Weight Sorting
	Year 3 (Ladybirds)	Number, Place Value- Mental calculation Statistics - Mental Calculation Counting Written Addition and Subtraction 2D Shape - Length and Calculation Counting Sequences Time 3D Shape Written Multiplication and Division	Mental Addition and Subtraction Volume, Capacity and Mass Shapes and Angles Position and Direction Fractions/Division Multiplication – Statistics/Measure Counting sequences Time	Addition and Subtraction/Measures Multiplication and Division facts Place Value Mental Calculations Fractions

	Year 4 (Fireflies)	Place Value Decimals Decimals and Fractions Addition and Subtraction 2D Shape Time Mental Multiplication Mental Division Written Multiplication Length and Perimeter Statistics	Place Value and Negative Numbers Fractions, Decimal and Division Position and Direction Area and Multiplication Addition, Subtraction and Measure Multiplication and Division Place Value Written Multiplication 2D shape and Position Addition and Subtraction (Statistics)	Counting and Sequences Fractions and Decimals Fractions and Division Measures, Volume/Mass/Capacity Shape and Area Multiplication Facts and Time Place Value Statistics Addition and Subtraction Multiplication and Division Shape
	Year 5/6 (Scorpions)	Place Value Decimals Mental and Written Addition, Subtraction, Multiplication (Time) and Division 2D and 3D Shape Fractions, Percentages Ratio and Proportion Geometry, Angles, Statistics, Pie Charts Measure – Length, Perimeter, Mass Area and Volume	Place Value, Sequences, Coordinates 2D Shape Coordinates Translation and Reflection Temperature, Mean Calculating with Fractions Mental and Written Addition, Subtraction, Multiplication and Division Measurement, Ratio and Proportion 2D and 3D Shape Area, Perimeter and Volume of Shapes Statistics, Line Graphs and Pie Charts	Place Value, Decimals and Fractions Mental and Written Calculations Calculating Fractions, Ratio and Proportion Coordinates, Translation and reflection Algebra and Sequences Measure – Length/Time Mass, Volume and Capacity Statistics (Mean) Mental and Written Calculation Fractions Place Value Decimals 2D/3D Shape
		Autumn	Spring	Summer
Science (STEAM WEEK 8/3/21)	Reception (Busy Bees) UtW	Obs of humans, explaining why things occur and change (growth) – Similarities and differences in materials Seasonal change	Similarities and differences in living things – Seasonal change	Observing similarities and differences in animals – growth, change and habitats Seasonal change
	Year 1 (Caterpillars)	Seasonal Changes Animals	Plants Animals including Humans	Seasonal Changes Everyday Materials
	Year 2 (Butterflies)	Animals including Humans Uses of Materials	Science Investigations	Plant Growth Living Things and Habitats
	Year 3 (Ladybirds)	Light and Shadows Animals Health and Nutrition	Rocks Forces and Magnets	Functions of Parts of Plants
	Year 4 (Fireflies)	Plants (recovery) Forces and Magnets (recovery) States of Matter Animals, including humans	Electricity Sound	Living Things and their Habitats
	Year 5/ 6 (Scorpions)	Living Things and Their Habitats Sex Ed	Home learning linked to investigations and experiments	Light Forces
	Reception (Busy Bees) EAD	Mixing media and exploring tools, exploring textures, combining textures,	Making food, mixing media including printing, colour mixing Joining in with dance, being	Recycling objects for 3D modelling e.g. bird feeders etc Joining in with dance,

Art/DT		observing to draw and paint, 3D modelling Taking on a role in the role play, exploring musical instruments and joining in and learning songs	imaginative in role play and when constructing, creating loud and quiet sounds with instruments	being imaginative in role play and when constructing, creating patterns of sounds with instruments, talking about our processes
	Year 1 (Caterpillars)	City Buildings London (DT) Delightful Decorations (DT)	Colour (Art) Food (DT) Self Portraits (Art)	Natural Art (Art)
	Year 2 (Butterflies)	Food Glorious Food (DT) Artist Study (Art)	A Portrait of Me (Art)	Puppetry Workshop (DT) Art Skills
	Year 3 (Ladybirds)	3D Viking Weapons (Art) Food – Healthy and Varied Diet (DT)	Creative Collages (Art) Easter Crosses- Textiles (DT)	Kadinsky (Art)
	Year 4 (Fireflies)	Bread (DT) Seasonal Stockings Textiles (Art)	People in Action (Art) Moving Toys - Mechanical and Electrical Systems and ICT (DT)	Moving Toys cont. Da Vinci - Painting (Art)
	Year 5/6 (Scorpions)	Artist through Time (Art) Textiles (DT)	Pop Art – Artist (Art) Burgers (DT)	Plants and Flowers (Art) Fairgrounds (DT) Bridges (DT)
History/Geography (Black History Day and Artefact Study, Autumn 2020)	Reception (Busy Bees) UtW	Past and present events in own life and life of families. Similarities and differences between places and communities	Cultural similarities and differences festivals around the world	Being part of the community – Looking after the world
	Year 1 (Caterpillars)	Where I live (Geog recovery) Great Fire of London (Hist)	Farming (Geog)	UK and other places (Geog Skills)
	Year 2 (Butterflies)	Toys, past and present (Hist) By the My World (Geog)	Famous Explorers (Hist)	History and Geography Skills
	Year 3 (Ladybirds)	Saxons and Vikings (Hist)	Roman Britain (Hist) Countries of the World (Geog)	Rivers, Mountains, Water Cycle (Geog)
	Year 4 (Fireflies)	Rivers and The Water Cycle (Recovery) Ancient Greece	Mountains, Volcanoes and Earthquakes (Geog) Local History (Hist)	Geography Skills
	Year 5/6 (Scorpions)	Volcanoes and Mountains Passport to Europe Climate and Biomes	Home Learning- Around The World Stone Age	Countries, Capitals, Oceans Timeline of history
RE	Reception (Busy Bees) UtW Class Value; Truthfulness	Harvest – Saying thank you to God at harvest time Friendship Special Times Special People – What makes us special Christmas-How we celebrate Jesus' birthday	Stories Jesus Heard Stories Jesus Told Easter	Friendship Special Places Prayer
	Year 1 (Caterpillars) Class Value; Thankfulness	Harvest God and Creation Christmas	Jesus was Special Easter – New Life	Why Baptism Is Special Joseph
	Year 2 (Butterflies) Class Value; Courage	The Bible Christmas – Good News	Jesus Friend To Everyone	Church – A Special Place Ascension and Pentecost
	Year 3 (Ladybirds)	Harvest	Jesus The Man Who Changed Lives	Which Rules Should We Follow?

	Class Value; Forgiveness	Called By God Christmas – God Is With Us	Easter – Sadness and Joy	
	Year 4 (Fireflies) Class Value; Hope	God, David and The Psalms Christmas – Symbolism Of Light	Jesus Son Of God - Power and Authority Easter – Betrayal and Trust	Are All Churches The Same? What Is Prayer?
	Year 5/6 (Scorpions) Class Value; Compassion	Life As A Journey How Christians Prepare For Christmas	The Exodus The Eucharist	Ideas About God People Of Faith
PR SHE	RSE	RSE - Families Emotions and Feelings Anti-bullying Week	RSE - Personal Safety Relationships Safer Internet Day – Cyber bullying	RSE- Personal Change and Growth Sexual Relationships Fit For Life!
	Reception (Busy Bees)PSED	Health and Well-being Relationships	Living In The Wider World Relationships	Change and Growth Taking Care Of The Environment
	Year 1 (Caterpillars)	Rights and responsibilities Feelings and Emotions – Aiming High Healthy Relationships – Be Yourself	Keeping Safe Healthy Lifestyles – It’s My Body Valuing Differences - TEAM	Rights and responsibilities - Britain Taking Care Of The Environment Money Matters
	Year 2 (Butterflies)	Rights and responsibilities Feelings and Emotions Healthy Relationships	Keeping Safe Healthy Lifestyles Valuing Differences	Growing and Changing Taking Care Of The Environment Money Matters
	Year 3 (Ladybirds)	Rights and responsibilities Feelings and Emotions Healthy Relationships	Keeping Safe Healthy Lifestyles Valuing Differences	Growing and Changing Taking Care Of The Environment Money Matters
	Year 4 (Fireflies)	Rights and responsibilities Feelings and Emotions Healthy Relationships	Keeping Safe Healthy Lifestyles Valuing Differences	Growing and Changing Taking Care Of The Environment Money Matters
	Year 5/6 (Scorpions)	Rights and responsibilities Feelings and Emotions Healthy Relationships	Keeping Safe Healthy Lifestyles Valuing Differences	Growing and Changing Taking Care Of The Environment Money Matters
Music	Reception (Busy Bees)EAD	Me! My Stories!	Everyone! Our World!	Big Bear Funk! Reflect, Rewind, Replay!
	Year 1 (Caterpillars) Music Express	Hey You! Rhythm in the way we walk and The Banana Rap	Music and Movement	Your Imagination Reflect, Rewind, Replay!
	Year 2 (Butterflies)	Hands Feet Heart Ho Ho Ho!		
	Year 3 (Ladybirds)	Let Your Spirit Fly Glockenspiel Stage 1	Three Little Birds Dragon Song	Bringing Us Together Reflect Rewind Replay
	Year 4 (Fireflies)	Mamma Mia Glockenspiel Stage 2	Stop! Lean on me	Blackbird Reflect Rewind Replay
	Year 5/6 (Scorpions)	Happy Classroom Jazz2	A New Year Carol You’ve Got a Friend	New Unit Reflect Rewind Replay
French	Year 3 (Ladybirds)	Bonjour En Classe	Mon Corps Les Animaux	Ma Famille Bon Anniversaire
	Year 4 (Fireflies)	Salut Gustave! A l’école	La nourriture En ville!	En vacances Chez Moi
	Year 5/6 (Scorpions)	Le Weekend Le Vetements	Ma Journee Les Transports	Le Sport On Va Faire la fete

Computing	Reception (Busy Bees)UtW	Identifying different types of technology and their purposes. Interacting with simple programs and technology in the classroom	Using tools within programs to create picture and words, opening, closing and undoing actions in programs, programming a Beebot	Mouse control, using a keyboard, taking pictures and editing them using a program
	Year 1 (Caterpillars)	Online Safety Grouping and Sorting Pictograms Lego Builders	Maze Explorers Animated Storybooks Coding	Coding Spreadsheets Technology Outside School
	Year 2 (Butterflies)	Coding Online Safety Spreadsheets	Remote learning	Effective Searching Branching Databases
	Year 3 (Ladybirds)	Coding Online Safety Spreadsheets	Touch Typing Email Branching Databases	Branching Databases Simulations Graphing
	Year 4 (Fireflies)	Coding Online Safety Spreadsheets	Writing For Different Audiences Logo	Animation Effective Search Hardware Investigators Making Music
	Year 5/6 (Scorpions)	Coding Online Safety	Quizzing The Internet	Spreadsheets

ST AIDAN'S PHYSICAL EDUCATION (PE) OVERVIEW 2020-21

EYFS Physical Development Moving and Handling Health and Self Care	Core skills of movement – Moving in different ways, at different speeds and with awareness of space, developing control when using tools e.g. scissors, brushes, pens and pencils. Being safe in and out of school – road safety. Understanding how to transport equipment safely, understanding safety when doing new things. Understanding good hygiene for hand washing, teeth cleaning, rest and sleep for good health	Tots on tyres stage 1 and 2, developing control when using tools e.g. scissors, brushes, pens and pencils – making mark and writing recognisable letters. Understanding how diet contributes to good health – Making positive food choices.	Core skills of control – Pushing, patting, throwing, catching and kicking, , developing control when using tools e.g. scissors, brushes, pens and pencils – forming letters correctly and writing words. Dress and undress without any help. Understand how exercise contributes to good health. Talk about ways we keep ourselves safe and healthy.
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Year 1 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer2 Lesson 1 Baseline unit – (Lost and Found and Ugly Duckling) Dance – The three little pigs Core task - Kicking Gymnastics - SRBC (Thursday am 25/2/21) Core Task Catching / bouncing Athletic activities Core Task – Honey Pot Lesson 2 Dance – Fire, Fire, Fire Gymnastic activities Core Task – Making shapes Core task – Rolling equipment Core Task – Underarm throw Core Task – Overarm throw Athletic activities Core Task – Honey Pot

Year 2 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer2 Lesson 1 Athletics Core Task – Colour match (Year 1 unit) Dance - Seaside Games Core TaskDance Games Striking/ fielding core task Athletics Core Task -Colour match Piggy in the middle Lesson 2 Gymnastics – SRSP (Thursday 17/9/20) Gymnastics Core task – Families of actions Games Core TaskPiggy in the middle Games Net/ wall core task Games Striking/ fielding core task Fundamental skills assessment

Year 3 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer2 Lesson 1 Gymnastics – SRSP (Thursday 17/9/20) Dance Invasion Games ‘Three Touch Ball’ - Netball Net/ Wall Games Core task 1 Striking/ Fielding Games – Core Task run the loop (rounders) Athletics Core Task – Take Aim Furthest Five Pass the baton Lesson 2 OAA – Trust and Trails Unit Gymnastics ‘Balancing Act’ Invasion Games ‘Three Touched Ball’ Dance Swimming TBC Swimming TBC Enhancements Scootsafe 9/2/21 pm

Year 4 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer2 Lesson 1 OAA – Problem Solving challenges Gymnastics Core task – Partner work Invasion Games ‘On the Attack’ (Basketball) Yoga – SRBC (Tuesday pm 23.2.21) Invasion games Core Task - Striking/ Fielding Games Core task – Run the loop (Cricket) Lesson 2 Dance - Monsters Invasion Games ‘On the Attack’ (Basketball) Swimming TBC Swimming TBC Net/ Wall Games Core Task 2 Athletics Core task – Take Aim Furthest Five Pass the Baton

Year 5/6 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer2 Lesson 1 Athletics Core task - Take Gymnastics Core task – Dance Invasion Games Core Task Net/wall Core Task 1 Athletics Core task – Three Aim Furthest Five Pass the Baton (Year 4 unit) Group dynamics Quicksticks runs Three jumps Three throws Lesson 2 OAA- Orienteering and teamwork Gymnastics Core task – Group dynamics Invasion Games Core Task – Calling the shots (tag rugby) Yoga – SRBC (Tuesday pm 23.2.21) Striking/ fielding Core taskcricket Net/ Wall Games Core Task 2 Enhancements Heart Start – 23/3/21 am Bikeability 24/6/21 -25/6/21