## Flookburgh C of E Primary School

## Whole School Long Term Plan- Cycle A

	Autumn		Spring		Summer	
Christian Value	Respect	Forgiveness	Норе	Endurance	Compassion	Courage
British Value	Democracy	Rule of Law	Freedom	Mutual Respect	Tolerance of Difference	

		AUTUMN		SPRING		SUMMER		
	HILLTOP CLASS	<u>Celebrations</u> :		Celebrations:		Celebrations:		
		Harvest, Bonfire Night, Remembrance Day, Diwali, Children in Need, Christmas Jumper Day, Hanukkah, Christmas		Safer internet Day, Lunar New Year, Shrove Tuesday, World Book Day, British Science Week, Mother's Day, Ramadan, Easter		International Day of Families, Father's Day, World Music Day		
	Unique Curriculum	Visitor in school to bake		Castle Trip alongside VS1		(Doorlo who holp us' in school visit (fi	re department/embulance etc)	
	(Cohort Specific)	Trip to the Post Office		Castle Trip alongside KS1		'People who help us' in school visit (fire department/ambulance etc).		
	Literacy			Books:	Books:			
	Core Books:		Books:	Dinosaur Roar	Rapunzel	Books:	Pa else.	
	<ul><li>Owl Babies</li><li>The Gruffalo</li></ul>	Books:	Little Glow	Tyrannosaurus Drip	Sleeping Beauty	Juniper Jupiter  Newspaper Boy and Origami Girl	Books:  The Very Hungry Caterpillar	
	<ul><li>The Little Red Hen</li><li>The Lion Inside</li></ul>	The Colour Monster	Whatever Next	Harry and his Bucketful of Dinosaurs	Cinderella	Supertato	The Big Book of Bugs	
	<ul><li>The Colour Monster</li><li>Lost and Found</li></ul>	5 Minutes Peace	Pumpkin Soup	The Way Back Home	The Big Book of Fairytales	Handa's Surprise	Rumble in the Jungle	
	Core Rhymes:	Tidy	Winters Sleep	Here We Are	Jack and the Beanstalk	Michael Recycle	Big Book of the Blue	
	<ul><li>10 in the Bed</li><li>10 Green Bottles</li></ul>	Beatrix Potter Collection	Christmas Story	The Smeds and the Smoos	Zog	My Mum is a Supermum	The Storm Whale	
Specific	Miss Polly had a dolly		Stickman	The Pirates Next Door	The 3 Little Pigs			
Areas	<ul><li>Mary Mary quite contrary</li><li>Peter Rabbit had a fly upon his</li></ul>			The Magic Paintbrush	The Gingerbread Man			
	<ul> <li>nose</li> <li>Hickory dickory dock</li> <li>The Grand Old Duke of York</li> <li>Ring a ring a roses</li> <li>5 Little Monkeys</li> </ul>	Phonics: Read Write Inc.						
	Maths	Getting to Know You, Match, Sort Measure and Pattern, It's me 1, 2, 5, Shapes with 4 Sides	and Compare, Talk about 3, Circles and Triangles, 1, 2, 3, 4,	To 20 and Beyond, How Many Now? Manipulate, Compose and Decompose, Sharing and Grouping, Visualise, Build and Map, Make Connections, Consolidation				
	Understanding the World	All About Me	Festivals and Celebrations	Explorers	Fairytales	Superheroes and People Who Help Us	Animals and Habitats	
	Expressive Arts and Design	Charanga- Me!	Charanga- My Stories	Charanga- Everyone!	Charanga- Our World	Charanga- Big Bear Funk	Charanga- Reflect, Rewind and Replay	
	PSED (Personal, Social and Emotional Development)	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing	
Prime Areas	CL (Communication and Language)	Discussions (group, class and 1:1), Clarify words and build up vocabulary, Conversational Language modelled and exchanged throughout practice, Questions are asked and answered						
		Ongo	oing: Jumpstart Jonny, Tumble Tot	s, Cosmic Yoga, Writing Provision,	Malleable Provision, Workshop	Provision, Outside Construction Provis	ion	
	PD (Physical Development)	Playing through games	Walking Jumping	Feet	Hands	Rackets, Bats, Balls and Balloons	Games for Understanding	

DOVE CLASS	AUTUMN		SPRING		SUMMER	
English	Narrative- The Last Stop on Market Street by Matt de la Pena, Rhyming Poem- When I Am By Myself by Eloise Greenfield and Postcard- Meerkat Christmas by Emily Gravett		Narrative/Adventure- The Queen's Hat by Steve Antony and Persuasive Letter- Ice Planet Adventure Park		Traditional Tale- Little Red Riding Hood by Lari Don, Diary- The Great Fire of London by Emma Adams and Humours Poem- Desk Diddler by Michael Rosen	
Maths	Place Value, Addition and	Subtraction and Shape	Place Value, Addition and Subtraction, Multiplication and Division, Length and Height, Mass and Volume, Mass Capacity and Temperature		Multiplication and Division, Statistics, Fractions, Position and Direction, Place Value, Money and Time	
Science	Animals needs for Survival, Humans, Materials and Plastic		Plants (Light and Dark), Living Things and Their Habitats and Light and Dark		Plants, Bulbs and Seeds, Growing Up, Wildlife	
R.E	Harvest/ My World Jesus World / Christmas		Jesus/Easter		Baptism/Creation	
History	Toys		Explorers		The Great Fire of London	
Geography	The World and My School		Our Local Park		Our School Grounds	
Art and Design	Monochromatic- Lines and Shapes (Christa Rijneveld)  Yayoi Kusama		Chromatic (Hilma Kilnt)  Colour Creations		Sculpture- Leaves  Earth Art	
Design and Technology	Eat More Fruit and Vegetables		Puppets		Vehicles	
Computing	Computing systems and networks— Technology around us	Computing systems and networks—IT around us	Creating Media – Digital Painting	Creating Media— Digital Photography	Programming – Moving a robot	Programming– Robot Algorithms
Music	Introducing Beat	Adding Rhythm and Pitch	Introducing Tempo and Dynamics	Combining Pulse, Rhythm and Pitch	Having Fun and Improvisation	Explore Sounds and Create a Story
P.E	Creating Games  Team Building	Health and Wellbeing  Jumping	Dodging Feet	Hands	Rackets, Bats, Balls and Balloons	Games for Understanding
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing

BLUEBIRD CLASS	AUTUMN		SPRING		SUMMER		
English	Story- The Happy Prince by Jane Ray, Poetry- The River by Valerie Bloom, Diary- The Journal of Iliona- A Young Slave by Richard Platt		Adventure- Charlie and The Chocolate Factory by Roald Dahl, Poetry- Still I Rise by Maya Angelou, Persuasive Advert- An Alternative to plastic straws- Stroodles		Story- Stone Age Boy by Satoshi Kitamura, Non-chronological report- Earthquakes by Robin Jacobs,		
Maths	Place Value, Addition and Subtraction, Multiplication and Division and Area		Multiplication and Division, Length and Perimeter, Fractions, Decimals		Decimals, Fractions, Money, Time, Shape, Statistics, Position and Direction		
Science	Group and Classify Living Things,	Group and Classify Living Things, Data Collection, States of Matter		Sounds, Data Collection, Electricity, Energy		Data Collection, Habitats, Deforestation, Digestive System and Food Chains	
R.E	Harvest / Called by God	Christmas	Jesus	Easter	Rules for living	Proverbs	
History		Invaders and Settlers (Romans)			Stone Age to Iron Age		
Geography	The UK		Land Use		Italy		
Art and Design	Monochromatic- Portraits  Pablo Picasso		Chromatic-Illustrations Paul Leith		Sculpture-Local study  Josefina de Vasconcellos		
Design and Technology	Seasonal Stockings		British Inventors		Seasonal Food		
Computing	Computing systems and networks– Connecting computers	Computer systems and networks— The Internet	Creating Media – Stop-Frame Animations	Creating Media— Audio Production	Programming– Sequencing Sounds	Programming— Repetition in Shapes	
Music	Developing Notation Skills	Enjoying Improvisation	Composing Using Your Imagination	Sharing Musical Experiences	Learning More about Musical Styles	Recognising Different Sounds	
French	Introduction to France and French Culture Greetings and Names Classroom Instructions Numbers 0-10	Numbers to 20 The French alphabet Christmas	The French Alphabet The colours Numbers 20-50	Numbers 0-50 The date and birthday The very hungry caterpillar	The very hungry caterpillar My family	At the farm Reviews	
P.E	Swimming Sessions  Throwing and Jumping, Problem Solving and Orienteering	Mindfulness Dance	Communication and Tactics  Hockey	Tennis	Athletics Rounders	Running	
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing	

WAINWRIGHT CLASS	AUTUMN		SPRING		SUMMER	
English	The Nowhere Emporium, The Present, Thinkers Rap		The Fire Makers Daughter, Gorilla, Hope-Lo-Docus		Rose Blanche, The Boy at the Back of the Class, The Malfeasance	
Maths	Place Value, Four Operations, Fractions, Converting Units		Multiplication and Division, Fractions, Decimals and Percentages, Perimeter, Volume and Area, Statistics, Ratio and Algebra		Shape, Position and Direction, Decimals, Negative Numbers, Converting Units and Volume	
Science	Living Things and Their Habitats, Light, Light Pollution,		Electricity, Renewable Energy, The Circulatory System, Diet, Drugs and Lifestyle		Variation, Adaptations, Fossils	
R.E	The Bible	Christmas	Jesus	Easter	St Paul	Old Testament Women
History	Ancient Maya		Local Study	World	World War 2	
Geography	United States		Riv	ers	Biomes and Ecosystems	
Art and Design	Monochromatic	Doodling, cartoons and sketching	Chromatic	How can art be an act of protest?	Sculpture	Food Sculptures
Design and Technology	Chinese Inventions		Building Bridges		Fashion and Textiles	
Computing	Computing systems and networks— Systems and searching	Computing systems and networks— Communication and collaboration	Creating media– Video production	Creating media- Web page creation	Programming – Selection in physical computing	Programming – Variables in games
Music	Getting Started with Music Tech	Emotions and Musical Styles	Exploring Key and Time Signatures	Introducing Chords	Words, Meaning and Expression	Identifying Important Musical Elements
French	Introduction to France and French Culture Greeting and Names Numbers 0-20	The colours Numbers 20-50 Christmas	The date and birthday My family	My pets School subjects	Sports and hobbies The weather and seasons	The weather and seasons Reviews
P.E	Swimming  Core Strength and Conditioning (Gymnastics)	Core Strength and Conditioning (Gymnastics)	Communication and Tactics	Game Sense Invasion Wall	Cricket	Health Related Exercise
	Leadership, Orienteering and Throwing and Jumping	Dance (Prejudice and Discrimination)  Competitions	Hockey		Athletics	Running
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing