## Year 1 & 2 - Sapphire Curriculum Map - Year A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Destruction and Preservation Cave Baby, Naughty Bus, The Journey Home Narrative Writings Own Adventure Stories Persuasive Letters	Space and our World (Dear Earth, we are Water Protectors, Astro Girl, Toys in Space) Information leaflet Fact Files Fantasy Narrative Environmental campaign	Similarities and Differences (The Comet, Beegu, Tadpole's Promise, Leo and the Octopus) Narratives, Fact Files Explanations	Change and Relationships (The Owl and the Pussy-Cat, The Odd Egg, Grandad's Camper,If all the World were Rhyming Poems, Non-fiction report Sequel narratives Non-narrative Poems	Fantasy Journeys (Lost and Found, Ocean meets Sky, The Magic Bed) Narratives Setting and Character description Non-chronological reports	Structures and Materials (The Great Fire of London, Dadaji's Paintbrush,Rosie Revere, Engineer Information Booklets Fact Files Leaflet Narrative
Mathematics	Number and Place Value Addition Subtraction Fractions Geometry 2D Shapes Geometry 3D Shapes Assessment and review	Multiplication Division Number and Place Value Time Length and Height Money Assessment and review	Addition Subtraction Statistics Fractions Geometry-Position and Direction Assessment and Review	Addition/ subtraction Number and Place Value Multiplication/ division Measurement-Weight Measurement- Time Measurement- Capacity/Temperature Assessment and review	Geometry-2D shape Geometry-3D shape Time Money Addition/subtraction Multiplication/Division Assessment and review	Number and Place Value Fractions Geometry-Position and Direction Weight, Length, Capacity Statistics Assessment and Review
Science	Animals, including humans	Animals, including humans	Plants	Plants	Living things and their habitats	Uses of everyday materials
Religious Education	What is it like to live as a Jewish person?	What is God's rule for living – The 10 commandments Christmas: Why is each person important in the Nativity Story?	What responsibility has God given people about taking care of creation?	What is the story of Noah really about? Why is Easter the most important festival for Christians?	Why did Jesus teach the Lord's Prayer as the way to pray?	What does it mean to be a Muslim?
Art and design	Bonfire art		Plants still –life linked to Science		Landscapes (textile pictures linked to David Hockney)	
Design and Technology	Cookery		Mechanisms		Structures	
-Computing	Computing Systems and Networks-IT around us	Creating Media-Digital Photography	Programming A-Robot Algorithms	Data and Information-Pictograms	Creating Media-Making Music	Programming B- Introduction to quizzes
Geography	Which country do I live in?		Uganda-Bridge of Hope		What will we see on our journey around the world?	
History	Why do we Remember the fifth of November?		Explorers and Adventures		Local History	
Music	Sound Sources	Pulse and Tempo	Duration	Pitch	Recognising and representing Sounds	Composition
French	Basic Greetings Numbers to 5 Asking for a sandwich-choosing the ingredients	My Family Colours Christmas in France	Parts of the body (face) Numbers to 10 Epiphany in France	La Chandeleur-choosing a pancake Easter in France	My Pets Numbers to 15 More Colours	Some fruits Buying a snack/ice cream
Physical education	Games (2) Dribbling Gymnastics (2) Balance	Games (2) Throwing and Catching Dance (2) Communicate different moods, feelings and ideas	Gymnastics (2) Parts high and low Dance (2) Using dynamics to develop the dance	Gymnastics (2) Jumping and landing Games (2) Developing sending and receiving skills	Dance (2) Performing different styles of cultural dance Games (2) Hitting and Striking	Gymnastics (2) Spinning and Turning Games (2) Running, jumping and hopping
PSHE	Being me in the World Hopes and fears for the year Rights and Responsibilities Rewards and consequences Safe and fair learning environment Valuing contributions Choices Recognising feelings	Celebrating Difference Assumptions and stereotype about gender Understanding bullying Standing up for self and others Making new friends Gender diversity Celebrating difference and remaining friends	Dreams and Goals Achieving realistic goals Perseverance Learning Strengths Learning with others Group co-operation Contributing to and sharing success	Healthy Me Motivation Healthier choices Relaxation Healthy eating and nutrition Healthier snacks and sharing food	Relationships Different types of family Physical contact boundaries Friendship and conflict Secrets Trust and appreciation Expressing appreciation for special relationships	Changing Me Life cycles in nature Growing from young to old Increasing independence Differences in male and female bodies Assertiveness Preparing for transition

## Year 1 & 2 - Sapphire Curriculum Map - Year B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Literacy	Horses and Villains (Billy and the Beast, Wolves, Send for a Superhero) Narratives Recipes Non-chronological leaflets Posters	Helpfulness and Kindness (The Sea Saw, Lubna and Pebble, Jim and the Beanstalk, House held up by Trees) Factual Reports Narrative Labels Informal letters	Storybook Bears I want my Hat Book, The Bear and the Piano, The Bear under the Stairs, Goldilocks Story Sequels Narratives Information Texts Letters	Beasts and Monsters ( Dinosaurs and all that Rubbish, The Minpins, , The Dragon Machine Pamphlets, Adventure Narrative, Dragon Stories	Fictional Worlds Yeti and the Bird, Pig the Pug, Julian is a Mermaid Three verse poems Character comparison Narratives	Urban and Rural Adventures (Lizzy and the Cloud, \Last stop on the Market Street, Walk in London Guidebooks Narrative Instructions Persuasive posters	
Mathematics	Number and Place Value Addition Subtraction Fractions Geometry 2D Shapes Geometry 3D Shapes Assessment and review	Multiplication Division Number and Place Value Time Length and Height Money Assessment and review	Addition Subtraction Statistics Fractions Geometry-Position and Direction Assessment and Review	Addition/ subtraction Number and Place Value Multiplication/ division Measurement-Weight Measurement- Time Measurement- Capacity/Temperature Assessment and review	Geometry-2D shape Geometry-3D shape Time Money Addition/subtraction Multiplication/Division Assessment and review	Number and Place Value Fractions Geometry-Position and Direction Weight, Length, Capacity Statistics Assessment and Review	
Science	Looking at Animals including Humans	Looking at animals including humans	Everyday materials	Our changing world-Plants	Seasonal Changes	Our changing worlds: Plants	
Religious Education	Why are they having a Jewish party?	Who is the Saint of our school? What is the story of our school name? How does the symbol of light help us to understand the meaning of Christmas to Christians?	Why do Christians make and keep promises before God?	Why are saints important to Christians?  How do Easter symbols help us to understand the true meaning of Easter?	Why did Jesus tell stories?	How do the five pillars of Islam help a Muslim to show commitment to God Allah?	
Art and design	Clay animal Sculpting		Colour – colour mixing skills/ painting		Henri Matisse cut outs		
Design and Technology	Homes – linked to History		Food/Cookery		Sewing		
Computing	Improving Mouse Skills – Computing systems and networks	Algorithms Unplugged- Programming	Rocket to the Moon-Skills showcase	What is a computer?_Computing systems and networks	Algorithms and debugging- Programming	Word Processing-Computing systems and networks	
Geography	What are Seasons?	What are Seasons?		Where does our food come from?		Where do different animals live?	
History	Great Fire of London		Florence Nightingale		What was life like when our grandparents were children?		
Music	Sound Sources	Pulse and Tempo	Duration	Pitch	Recognising and Representing Sounds	Composition	
French	Basic Greetings Numbers to 5 Asking for a sandwich-choosing the ingredients	My Family Colours Christmas in France	Parts of the body (face) Numbers to 10 Epiphany in France	La Chandeleur-choosing a pancake Easter in France	My Pets Numbers to 15 More Colours	Some fruits Buying a snack/ice cream	
Physical education	Gymnastics-Travelling (1) Games- Bouncing and Catching (1)	Dance-Simple Movement Patterns (1) Games- Travelling with the Ball (1)	Games-Sending and Receiving (1) Dance- Exploring Gesture and Formation	Dance-Exploring Patterns and Pathways (1) Gymnastics- Taking weight on different body parts (1)	Gymnastics-Transferring weight from one body part to another (1) Games-Developing hand-eye coordination (1)	Games- Healthy ABCs (1) Dance-Telling a story through dance (1)	
PSHE	Being me in my world Feeling special and safe Being part of a class Rights and Responsibilities Rewards and feeling proud Consequences Owning the Learning Charter	Celebrating Difference Similarities and Differences Understanding bullying and knowing how to deal with it. Making new friends Celebrating the differences in everyone.	Dreams and Goals Setting goals Identifying successes and achievements Learning styles Working well and celebrating achievement with a partner Tackling new challenges Identifying and overcoming obstacles Feelings of success	Healthy Me Keeping myself healthy Healthier lifestyle choices Keeping clean Keeping safe Medicine safety/safety with household items Road safety Linking health and happiness	Relationships Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and a person Self-acknowledgement Being a good friend to myself Celebrating special relationships	Changing me Life cycles-animal and human Changes in me Changes since being a baby Differences between male and female bodies Linking growing and learning Coping with change Transition	