Cycle A Long Term Plans – Woodpecker Class (Yr 2/3)

	Science	Art & Design	Computing * e-safety to run alongside	Design Technology	Geography	History	Music	PE	RE	PSHE	French (Yr 3 only)
Autumn	Animals, including Humans	Printing Repeating patterns/ images	Text: eBook (BookCreator app, PowerPoint) Slide, text and images Textease Turtle / Logo 2D shapes	Sewing Decorative item (e.g. Christmas decoration)	Salisbury local study fieldwork settlement size location in UK/World human and physical knowledge	Early Civilizations (Ancient Egyptians)	Dynamics Clap and play rhythms of words	Winter Games Throwing & catching, (indiv/partner & group co-operation) Competitive and collaborative games. Indoor/outdoor (Winter) Dance Begin to develop own movement patterns. Gymnastics Travelling &	What did Jesus teach? (Christianity) Is it possible to be kind to everyone all of the time? Christmas (Christianity) Has Christmas lost its true meaning?	* see Jigsaw Scheme of Work	Je parle français! Introducing yourself Numbers to 12 Greetings
Spring	Uses of everyday materials identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Rocks • fossils	3D Sculpture	Multimedia: Unit 1: Sound recording (Audacity) Use software to record music and sounds, e.g. reading a story with sound effects Websites - internet research Adding to favourites	Structure Using construction toys to take a load or meet a purpose e.g. bridge, chair	Natural Resources	* Choice of study * Choice of study dependent on previous learning (refer to topic webs) and topical events (e.g. commemorations)	Sings rounds Rhythm	transferring bodyweight Body shape: Jumping, landing & rolling Body shape: stretching & curling, running, jumping & twisting	Easter-resurrection (Christianity) Is it true that Jesus came back to life again? Hindu Beliefs (Hinduism) How can Brahman be everywhere and in everything? Sharing and Community (Sikhism) Do Sikhs think it is important to share?	* see Jigsaw Scheme of Work	Je me présente All about me
Summer	Plants observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy	COLLAGE AND MIXED MEDIA colour texture tone shape Selecting and experimenting with different media.	Databases: Branching database (2Simple 2Connect) Make a simple Y/N tree diagram to sort information. Programming: Daisy Dino (iPad only at the moment!) Plan a short 'story' for a sprite and write the commands for this, e.g. walk forwards, jump, turn, walk back. Use the 'repeat' 'when' commands with sequence. Edit/refine a sequence of commands.	Mechanisms slider, simple lever e.g. moving split-pin toy	Weather/ Climate around the world	Lives of significant people (Victorian) * Choice of study dependent on previous learning (refer to topic webs and Pathways file) and topical events (e.g. commemorations)	Play pitched percussion Read basic rhythmic notation	Summer Games Cricket/other: fielding Athletics Run, throw and jump (individual skills) Outdoor & Adventure School ground orienteering	The Covenant (Judaism) How special is the relationship Jews have with God? Community & Belonging (Islam) Does going to the Mosque give Muslims a sense of belonging? Pilgrimage to the River Ganges (Hinduism) Would visiting the River Ganges feel special to a non-Hindu? Prayer and Worship (Sikhism) What is the best way for a Sikh to show commitment to God?	* see Jigsaw Scheme of Work	En famille My family

Cycle B Long Term Plans – Woodpecker Class (Yr 2/3)

	Science	Art & Design	Computing * e-safety to run alongside	Design Technology	Geography	History	Music	PE	RE	PSHE	French (Yr 3 only)
Autumn	Animals, including Humans notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Drawing	Manipulating Graphics (Revelation Art / PixIr – web) Book cover/ poster Blogging – blogger.com Class blog Survey Monkey Design a questionnaire to collect information	Structures At least 2 components	My country	* Changes within living memory/ national * Choice of study dependent on previous learning (refer to topic webs and Pathways file) and topical events (e.g. commemorations)	Sings rounds Rhythm	Gymnastics Travelling/pathways/ linking movement: on feet, straight, curved on & off apparatus Body shape / supporting body weight: curl & stretch. Points & patches Transference of weight / partner work: rocking, rolling, mirroring Winter Games Throwing & catching, footwork, indiv/partner & group co-operation Collecting & receiving	Christmas – Jesus as gift from God (Christianity) Why did God give Jesus to the world? Divalie (Hinduism) Would celebrating Divali at home and in the community bring a feeling of belonging to a Hindi child? The Amrit Ceremony and the Khalsa (Sikhism) Does joining the Khalsa make a person a better Sikh?	* see Jigsaw Scheme of Work	Je parle français! Introducing yourself Numbers to 12 Greetings
Spring	Forces & Magnets	DIGITAL MEDIA Colour Form Shape Space Introduction of 'view finders' and photographs-	Programming: Textease Turtle Sequence of instructions to generate simple 2D shapes. Online Email — set up class email on Google Reply to an email as a class, composing correctly.	Cooking where food comes from (around the world) principles of a healthy diet hot item	Non-European Country (Asia, Australasia) select a coastal location human and physical knowledge map work continents & oceans	Events beyond living memory To select from below Not Tudor & Stuart * Choice of study dependent on previous learning (refer to topic webs and Pathways file) and topical events (e.g. commemoration	Play pitched percussion Sing with expression Add own words to known melodies	using stick or feet: pairs/ small groups, anticipation & control Dance Dance based on a given motif. Adapt and modify for own dance	Passover (Judaism) How important is it for Jewish people to do what God asks them to do? Prayer at home (Islam) Does praying at regular intervals every day help a Muslim in his/her everyday life? Easter – Forgiveness (Christianity) What is 'good' about Good Friday?	* see Jigsaw Scheme of Work	Je me présente All about me
Summer	Living things & their habitats identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees Plants parts of a plant need to grow water life-cycle	COLLAGE AND MIXED MEDIA colour texture tone shape Selecting and experimenting with different media.	Multimedia: Unit 2: Video (Flipcam, Hudl – Movie Maker) Capture video of own performance/presentati on.	Mechnaism Levers (storybook/ card)	Seasons and Weather weather patterns (daily and seasonal) world-wide poles & equator	Stone Age → Iron Age	Read and play basic rhythmic notation	Summer Games Throwing & catching, (indiv/partner & group co-operation) Competitive and collaborative games. Indoor/outdoor (summer) Athletics Run, throw & jump: individual skills, measuring/comparing Outdoor & Adventure School ground orienteering	Rites of Passage and good works (Judaism) What is the best way for a Jew to show commitment to God? Hajj Does completing Hajj makes a person a better Muslim?	* see Jigsaw Scheme of Work	En famille My family

Cycle A Long Term Plans (English) - Woodpecker Class (Yr 2/3)

		See 2014 National Curriculum (https://www.gov.uk/government/publications/national-curriculum-in-england-english-programmes-of-study) for statutory requirements:			
Narrative	<u>Myths and legends</u> (4 weeks)	Extended stories – sustained writing (3 weeks)	Stories with familiar settings/situations/experiences (real & fictional) (4 weeks)	Adventure and mystery/ Author Study (4 weeks)	Reading – word reading Reading – comprehension
Non-fiction	<u>Reports</u> (4 weeks)	Information texts (4 weeks)	Forms of communication (letters, invites) (2 weeks)	Instructions & Explanation (6 weeks)	Writing – transcription Writing – composition
Poetry	Poems to perform/ Shape poetry and calligrams (2 week)	Word Play (e.g. riddles, puns) (1 week)	Poet Study and writing in the style of (possible class contribution) (2 weeks)		Writing – vocabulary, grammar and punctuation
Oracy	Performance Drama e.g. Nativity, role-play,	Public Speaking e.g class assemblies, Show & Tell	Group Discussions e.g. Circle Time,	N.B * Integrated into other areas of the English curriculum and other subjects	

Cycle A Long Term Plans (English) – Woodpecker Class (Yr 2/3)

		See 2014 National Curriculum (https://www.gov.uk/government/publications/national-curriculum-in-england-english-programmes-of-study) for statutory requirements:			
Narrative	<u>Stories with familiar settings</u> (3 weeks)	<u>Dialogue and plays</u> (4 weeks)	<u>Traditional stories</u> – <u>Twist a traditional tale</u> (4 weeks)	Author study - Different stories by the same author (3 weeks)	Reading – word reading Reading – comprehension
Non-fiction	<u>Instructions</u> (3-4 weeks)	Forms of Written Communication (3 weeks)	Information texts (skills to access non-fiction texts e.g. dictionaries and create own) (4 weeks)	Reports (chronological and non-chronological — writing about real/fictional events) (4 weeks)	Writing – transcription Writing – composition
Poetry	<u>Classic Poetry</u> (2 weeks)	<u>Nonsense' poetry</u> (2 weeks)	<u>Poetry Styles (e.g. acrostic, limerick)</u> (2 weeks)		Writing – vocabulary, grammar and punctuation
Oracy	Performance Drama e.g. Nativity, role-play,	Public Speaking e.g class assemblies, Show & Tell	Group Discussions e.g. Circle Time,	N.B * Integrated into other areas of the English curriculum and other subjects	

Year 2

Ī	Number (22 weeks)				Measurement	ent Geometry (6 weeks)		
ŀ	Number and place value	Addition and subtraction	Multiplication and Division	Fractions	(6 weeks)	Properties of shape	Position and direction	

Year 3

Number (24 weeks)			Measurement	Geometry (5 weeks)	Statistics (2 weeks)	
Number & Place Value	Addition and subtraction	Multiplication and Division	Fractions	(5 weeks)	Properties of shape	

N.B. Objectives placed in groups not indicative of order or time allocation. Plan objectives order and time allocation as appropriate

See 2014 National Curriculum (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335158/PRIMARY_national_curriculum - Mathematics_220714.pdf) for statutory requirements:

See Abacus (https://www.activelearnprimary.co.uk/login?e=-1&c=0#abacus) for planning guidance