

## Stock C of E Primary School Curriculum

Maths	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Match, Sort and Compare Talk about Measure and Patterns It's me 1,2,3	Circles and Triangles 1,2,3,4,5 Shapes with 4 sides	Alive in 5 Mass and Capacity Growing 6,7,8	Length, Height and Time Building 9 and 10 Explore 3-D Shapes	To 20 and Beyond How many now? Manipulate, compose and decompose	Sharing and Grouping Visualise, Build and Map Make Connections
Year 1	Place Value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10) continued Geometry: Shape	Place Value (within 20) Addition and Subtraction (within 20)	Place Value (within 50) Measurement: Length and Height Measurement: Mass and Volume	Multiplication and Division Fractions Geometry: Position and Direction	Place Value (within 100) Measurement: Money Measurement: Time
Year 2	Place Value Addition and Subtraction	Multiplication and Division Geometry: Shape	Place Value Multiplication and Division	Fractions Measurement: Money	Addition and Subtraction Fractions Statistics Measurement: Length and Height	Measurement: Time Measurement: Mass, Capacity and Temperature Geometry: Position and Direction
Year 3	Place Value Addition and Subtraction	Addition and Subtraction (continued) Multiplication and Division A	Multiplication and Division B Measurement: Length and Perimeter	Fractions A Mass and Capacity	Fractions B Measurement: Money Measurement: Time	Geometry: Shape Statistics
Year 4	Place Value Addition and Subtraction Multiplication and Division	Fractions Measurement: Area Geometry: Shape	Place Value Multiplication and Division Fractions	Measurement: Length and Perimeter Decimals A	Place Value Multiplication and Division Decimals B Measurement: Money	Geometry: Position and Direction Measurement: Time Geometry: Shape Statistics
Year 5	Place Value Addition and Subtraction Multiplication and Division	Fractions Measurement: Perimeter and Area Geometry: Shape Geometry: Position and Direction	Negative Numbers Addition and Subtraction Multiplication and Division	Fractions Multiplication and Division Measurement: Converting Units Statistics	Place Value Fractions Decimals and Percentages Geometry: Converting Units	Decimals Geometry: Volume Geometry: Shape Geometry: Positions and Direction Statistics
Year 6	Place Value Addition, Subtraction, Multiplication and Division Fractions A	Decimals Fractions B Measurement: Converting Units	Decimals Ratio Fractions, Decimals and Percentages	Position and direction Measurement: Area, Perimeter and Volume Statistics Algebra	Geometry: Shape	Ratio Algebra Shape

Writing	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	<b>Fiction</b> A House That Once Was <b>List Poem</b> Fireworks	<b>Fiction</b> The train ride <b>Recounts</b> Our trip to the woods	<b>Fiction</b> Grandad's Island <b>Instructions</b> How to grow a unicorn	<b>Fiction</b> The Queen's Hat	<b>Fiction</b> The Storm Whale <b>Information texts</b> Seasons	<b>Fiction</b> The Bear and the Piano <b>Rhyming Poems</b> When I am by myself
Year 2	<b>Fiction</b> The Marvellous Fluffy Squishy Itty Bitty <b>Poetry</b> Free verse If I were in charge of the World	<b>Fiction</b> The Owl who was afraid of the Dark <b>Non- Fiction - Diary</b> The Great Fire of London	<b>Fiction</b> George and the Dragon <b>Non- Chronological report</b> Pirates	<b>Fiction</b> Little Red Reading Hood	<b>Fiction</b> The Lighthouse Keeper's Lunch <b>Information Text</b> Plants	<b>Fiction</b> Cannonball Coralie and the Lion <b>Humorous Poem</b> Desk Diddler
Year 3	<b>Fiction</b> Stone age Boy <b>Poetry</b> The Colour Collector	<b>Fiction</b> A Star in the Jar <b>Information Text</b> Skeleton and Muscles	<b>Fiction</b> The Secret of Black Rock <b>Explanation Text</b> Light and dark	<b>Fiction</b> A Wisp of Hope	<b>Fiction</b> The Egyptian Cinderella <b>Recount/letter</b> The Gardener	<b>Fiction</b> Inside the Pyramids <b>Poetry</b> I asked the Boy who couldn't see
Year 4	<b>Fiction</b> Journey by Aaron Becke <b>Poetry</b> Still I Rise by Maya Angelou	<b>Fiction</b> Float by Daniel Miyares <b>Newspaper Report</b> The Wizards of Once by Cressida Cowe	<b>Fiction</b> The Iron Man by Ted Hughes <b>Persuasion</b> Holiday Brochure	<b>Fiction</b> Aladdin and his magic lamp by Philip Pullman	<b>Fiction</b> The Lost Thing by Shaun Tan <b>Explanation Text</b> A journey into the wonderful world of your microbiomes	<b>Fiction</b> The BFG <b>Poetry</b> The River by Valerie Bloom
Year 5	<b>Fiction</b> The Lion Above the Door <b>Poetry</b> The Malfeasance	<b>Fiction</b> The Snowman <b>Biography</b> David Attenborough	<b>Fiction</b> Cosmic <b>Journal</b> Mars Transmission	<b>Fiction</b> The Explorer	<b>Fiction</b> The Piano <b>Persuasion</b> Should beavers be released into the wild?	<b>Fiction</b> Fantastic Books of Mr Morris Lessmore <b>Poetry</b> The Highwayman
Year 6	<b>Fiction</b> Window (Flash forward story) <b>Poetry</b> 10 Things found in a Soldier's Pocket	<b>Fiction</b> Kensuke's Kingdom (Adventure) <b>Biography</b> Rosa Park	<b>Fiction</b> Paperman <b>Non-Chronological Report</b> The Origin of the Species	<b>Fiction</b> Tyger Adventure in a Dystopian World	<b>Fiction</b> Varmints <b>Tour Guide Script</b> A Factual Tour of the Circulatory System	<b>Narrative Poem</b> Moth

Reading	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Get Set for Fun It is a Fox Odd Fish! The Hopper The Power Cut Lee and the Box	Food on the Farm Owls in the Night Thumper Crick and Crock Have Lunch Scrap Rat Snug in the Tent Dragon in the Jam	The Foolish, Timid Rabbit Track a T-Rex Strong Trucks It's Freezing Out! Train to Win The Monster on the Train	The Chicken Coop Scoop Stunning Stunts Storms Tickets! Zebra's Tent	Spook Night! Sharks The Elf and the Cobbler The Dragon Keeper's Handbook Don't Blame Me! Show Time! Extinct Monsters	Look Out, Nebit! Bear Spotting The Stone Shadows Crocs and Rocks Welcome to my Home! The Great Fire of London
Year 2	Owl Babies Farmer Duck Dogger	Bonfire Poems Vlad and the Great Fire of London	Prince Cinders Vlad and the Florence Nightingale adventure	Mice ,Non- fiction Dragon Poems	The Giraffe , The Pelly and Me How to keep a lion in school The great dragon rescue	Meerkat Mail Coastal Holidays
Year 3	The First Drawing A Stone for Sascha	Stone Age Boy The Woolly Mammoth	Roman Diary Romans on the Rampage Diary of a Killer Cat	Hodgeheg Fantastic Mr Fox	Up in the Garden Down in the Dirt River Poems	The Wild Robot We are here
Year 4	Escape from Pompeii Romans on the Rampage	Roman Diaries Polar Express	Firework Maker's Daughter King Arthur	The Rainforest Grew All Around	The Swan Warrior Iron Man How to Train Your Dragon	Anglo- Saxon Boy Leon and the place between
Year 5	Kensuke's Kingdom Beowulf Headstart comprehension	Rooftoppers Cogheart Headstart Comprehension	Bold Women in Black History The Fossil Hunters Headstart Comprehension	Journey to Joburg Headstart Comprehension	Ella on the Outside The Explorer Headstart Comprehension	Who let the Gods Out Oliver Twist Headstart Comprehension
Year 6	Letters from The Lighthouse Year 6 SATs Reading Papers 2017 and 2023	The Boy at the Back of the Class Year 6 SATs Reading Papers 2018 and 2024	Holes Year 6 SATs Reading Papers 2019 and 2025	The Girls of Ink and Stars Year 6 SATs Reading Papers 2022 and 2026	Journey to The River Sea Headstart Reading Papers	There's a Boy in the Girl's Bathroom The Great Elephant Chase

Science	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Forces and space: Seasonal changes	Materials: Everyday materials	Animals: Sensitive bodies	Animals: Comparing animals	Plants: Introduction to plants	Making connections: Investigating science through stories
Year 2	Living things: Habitats	Living things: Microhabitats	Materials: Uses of everyday materials	Animals, including humans: Life cycles and health	Plants: Plant growth	Making connections: Plant-based materials
Year 3	Animals: Movement and nutrition	Forces and space: Forces and magnets	Materials: Rocks and soil	Energy: Light and shadows	Plants: Plant reproduction	Making connections: Does hand span affect grip strength?
Year 4	Animals including humans: Digestion and food	Energy: Electricity and circuits	Materials: States of matter	Energy: Sound and vibrations	Living things: Classification and changing habitats	Making connections: How does the flow of liquids compare?
Year 5	Materials: Mixtures and separation	Materials: Properties and changes	Forces and space: Earth and space	Living things: Life cycles and reproduction	Forces and space: Unbalanced forces	Animals: Human timeline (3 lessons)/ Making connections: Does the size of an asteroid affect the diameter of its crater? (3 lessons)
Year 6	Living things: Classifying big and small	Energy: Light and reflection	Living things: Evolution and inheritance	Energy: Circuits, batteries and switches	Animals, including humans: Circulation and health	Making connections: Are some sunglasses safer than others?

RE	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Why is God so Important to Christians?	Why do Christians perform Nativity plays at Christmas?		Why do Christians put a cross in an Easter Garden?	Why do Christians put a cross in an Easter Garden?	Judaism
Year 1	What do my senses tell me about the world of religion and belief? Christian, Hindu, Jewish	How does a celebration bring a community together? Muslim, Christian	What do Jewish people remember on Shabbat? Jewish	What do Jewish people remember on Shabbat? Jewish	What does the cross mean to Christians? Christian	How did the universe come to be? Hindu, Christian
Year 2	Why is light an important symbol for Christians Jews and Hindus? Christian, Jewish, Hindu	What does the nativity story teach Christians about Jesus? Christian	How do Christians belong to their faith family? Christian	How do Christians belong to their faith family? Christian	How do Jewish people celebrate Passover (Pesach)? Jewish	Why do people have different views about the idea of God? Multi/Humanist
Year 3	What difference does being a Muslim make to daily life? Muslim	What is the Trinity? Christian	What is philosophy? How do people make moral decisions? Christian/Humanist	What is philosophy? How do people make moral decisions? Christian/Humanist	What do Muslim's believe about God? Muslim	How do people express commitment to a religion/worldview in different ways? Hindu or Jewish/Sikh/Christian
Year 4	Where do Religious beliefs come from? Christian	What do we mean by truth? Is seeing believing? Multi, including Sikh views on God as truth	How do/have religious groups contribute to society and culture? Hindu/Christian	How do/have religious groups contribute to society and culture? Hindu/Christian	Why is there so much diversity of belief within Christianity Christian Includes some theological aspects	What does sacrifice Mean?  Multi/Humanist
Year 5	Is believing in God reasonable? Multi/Humanist	How has belief in Christianity and Islam impacted on music and art through history? <b>Christian/Muslim</b>	What can we learn about the world/knowledge/meaning of life from the great philosophers? Buddhist/Christian	What can we learn about the world/knowledge/meaning of life from the great philosophers? Buddhist/Christian	What difference does the resurrection make to Christians? Christian	How do Hindu's make sense of the world? Hindu
Year 6	How and why does religion bring peace and conflict? Multi	How do Buddhists explain the suffering in the world? Buddhist	How do Buddhists explain the suffering in the world? Buddhist	Philosophy: What does it mean to be human? Is being happy the greatest purpose in life? Christian/Humanist	Creation or science: conflicting or complementary? Christian/Humanist	How do beliefs shape identity for Muslims? Muslim (prepare for KS3)

History	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	How am I making history?		How have toys changed?		How have explorers changed the world?	
Year 2	How was school different in the past?		How did we learn to fly?		What is a monarch?	
Year 3	British history 1: Would you prefer to have lived in the Stone Age, Bronze Age or Iron Age?		British history 2: Why did the Romans invade and settle in Britain?		What was important to ancient Egyptians?	
Year 4	How have children's lives changed?		British history 3: What changed in Britain after the Anglo-Saxon invasion?		How did the achievements of the ancient Maya impact their society and beyond?	
Year 5	British history 4: Were the Vikings raiders, traders or something else?		British history 5: What was life like in Tudor England?		What is the legacy of the ancient Greek civilisation?	
Year 6	What was the impact of World War 2 on the people of Britain?		What can the census tell us about local areas?		Unheard histories: Who should go on the £10 banknote?	

Geography	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1		What is it like here?		What is the weather like in the UK?		What is it like to live in Shanghai?
Year 2		Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live by the coast?
Year 3		Why do people live near volcanoes?		Who lives in Antarctica?		Are all settlements the same?
Year 4		Why are rainforests important to us?		Where does our food come from?		What are rivers and how are they used?
Year 5		What is life like in the Alps?		Why do oceans matter?		Would you like to live in the desert?
Year 6		Why does population change?		Where does our energy come from?		Can I carry out an independent fieldwork enquiry?

Computing Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Computing Reception	Online safety – lesson 1 Set up continuous provision in your classroom:	Online safety – lesson 2 Computing systems and networks 1: Using a computer	Online safety – lesson 3 Programming 1: All about instructions	Online safety – lesson 4 Computing systems and networks 2: Exploring hardware	Online safety – lesson 5 Programming 2: Programming Bee-Bots	Online safety – lesson 6 Data handling: Introduction to data
Year 1	Online safety – lesson 1 Computing systems and networks: Improving mouse skills	Online safety – lesson 2 Programming 1: Commands unplugged	Online safety – lesson 3 Skills showcase: Rocket to the moon	Online safety – lesson 4 Programming 2: Digital Bee-Bots	Online safety – lesson 5 Creating media: Digital imagery	Online safety – lesson 6 Data handling: Introduction to data
Year 2	Online safety – lesson 1 Computing systems and networks 1: What is a computer?	Online safety – lesson 2 Programming 1: Algorithms and debugging	Online safety – lesson 3 Computing systems and networks 2: Word processing	Online safety – lesson 4 Programming 2: MakeCode	Online safety – lesson 5 Creating media: Stop motion: Using desktops/laptops	Online safety – lesson 6 Data handling: International Space Station
Year 3	Online safety – lesson 1 Computing systems and networks 1: Networks	Online safety – lesson 2 Programming: Scratch	Online safety – lesson 3 Google: Computing systems and networks 2: Emailing	Online safety – lesson 4 Computing systems and networks 3: Journey inside a computer	Online safety – lesson 5 Video trailers – Option 1: Using devices other than iPads	Online safety – lesson 6 Data handling: Comparison cards databases
Year 4	Online safety – lesson 1 Google: Computing systems and networks: Collaborative learning	Online safety – lesson 2 Programming 1: Further coding with Scratch	Online safety – lesson 3 Google: Creating media: Website design	Online safety – lesson 4 Skills showcase: HTML	Online safety – lesson 5 Computational thinking	Online safety – lesson 6 Data handling: Investigating weather
Year 5	Online safety – lesson 1 Computing systems and networks: Search engines	Online safety – lesson 2 Programming 1: Music	Online safety – lesson 3 Data handling: Mars Rover 1	Online safety – lesson 4 Programming 2: BBC micro:bit	Online safety – lesson 5 Stop-motion animation – Option 1: Stop Motion Studio	Online safety – lesson 6 Skills showcase: Mars Rover 2
Year 6	Online safety – lesson 1 Computing systems and networks: Bletchley Park and the history of computers	Online safety – lesson 2 Computing systems and networks: Exploring AI	Online safety – lesson 3 Data handling 1: Big Data 1	Online safety – lesson 4 Programming: Exploring Python	Online safety – lesson 5 Data handling 2: Big Data 2	Online safety – lesson 6 Skills showcase: Inventing a product

PHSE & RSE	Autumn 1 Being Me In My World	Autumn 2 Celebrating Difference	Spring 1 Dreams and Goals	Spring 2 Healthy Me	Summer 1 Relationships	Summer 2 Changing Me
Reception	Self-identity Understanding feelings Being in a classroom Being gentle Rights and responsibilities	Identifying talents Being special Families Where we live Making friends Standing up for yourself	Challenges Perseverance Achieving and seeing goals Overcoming obstacles Seeking help Jobs	Exercising bodies Physical activity Healthy food Sleep Keeping clean Safety	Family life Friendships Breaking friendships Falling out Dealing with bullying Being a good friend	Bodies Respecting my body Growing up Growth and change Fun and fears Celebrations
Year 1	Feeling special and safe Being part of a class Rights and responsibilities Rewards and feeling proud Consequences Owning the learning charter	Similarities and differences Understanding bullying and knowing how to deal with it Making new friends Celebrating the differences in everyone	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	Keeping myself healthy Healthier lifestyle choices Keeping clean Being safe Medicine safety/ safety with household items Road safety Linking health and happiness	Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and person Self-acknowledgement Being a good friend to myself Celebrating special relationships	Life cycles – animal and human Changes in me Changes since being a baby Differences between female and male bodies (correct terminology) Linking growing and learning Coping with change Transition
Year 2	Hopes and fears for the year Rights and responsibilities Rewards and consequences Safe and fair learning environment Valuing contributions Choices Recognising feelings	Assumptions and stereotypes about gender Understanding bullying Standing up for self and others Making new friends Celebrating difference and remaining friends	Achieving realistic goals Staying healthy to achieve goals Perseverance and strengths Learning with others Group co-operation Contributing to and sharing success	Motivation Healthier choices Healthy eating and nutrition Safety in the home Safety out and about Medicines	Different types of family Physical contact boundaries Friendship and conflict Secrets Trust and appreciation Expressing appreciation for special relationships	Life cycles in nature Growing from young to old Increasing independence Differences in female and male bodies (correct terminology) Assertiveness Preparing for transition
Year 3	Setting personal goals Self-identity and worth Positivity in challenges Rules, rights and responsibilities Rewards and consequences Responsible choices	Families and their differences Family conflict and how to manage it Witnessing bullying and how to solve it Recognising how words can be hurtful	Difficult challenges and achieving success Dreams and ambitions Motivation and enthusiasm Recognising and trying to overcome obstacles Evaluating learning Processes	Exercise Food labelling and healthy swaps Attitudes towards drugs Keeping safe online and online Respect for myself and others	Family roles and responsibilities Friendship and negotiation Keeping safe online and who to go to for help Media influence	How babies grow Outside body changes Inside body changes Personal hygiene Family stereotypes Challenging my ideas Preparing for transition

	Seeing things from others' perspectives	Giving and receiving compliments	Contributing to the community Managing feelings Simple budgeting	Healthy and safe choices outdoors Water safety Asking for help	Being a global citizen How my choices affect others Awareness of other children's different lives Expressing appreciation for family and friends	
Year 4	Being part of a class team Being a school citizen Rights, responsibilities and democracy (school council) Rewards and consequences Group decision-making Having a voice What motivates behaviour	Challenging assumptions Judging by appearance Accepting self and others Understanding influences Understanding bullying Problem-solving Identifying how special and unique everyone is First impressions	Hopes and dreams Overcoming disappointment Creating new realistic dreams Achieving goals Working in a group Celebrating contributions Resilience Positive attitudes	Healthier friendships Peer influences Railway safety Staying safe with friends Smoking Alcohol and vaping Assertiveness Peer pressure Celebrating inner strength	Jealousy Love and loss Memories of loved ones Getting on and Falling Out Girlfriends and Boyfriends Showing appreciation to people and animals	Being unique Girls and puberty Being part of a family Confidence in change Accepting change Preparing for transition Environmental change
Year 5	Planning the year ahead Being a citizen Rights and responsibilities Rewards and consequences How behaviour affects groups Democracy, having a voice, participating	Cultural differences and how they can cause conflict Racism Rumours and name-calling Types of bullying Materials wealth and happiness Enjoying and respecting other cultures	Future dreams Spending, saving and value of money Jobs and careers Dream job and how to get there Goals in different cultures Supporting others (charity) Motivation	Smoking including vaping Alcohol and vaping Alcohol and anti-social behaviour Emergency aid Body image Relationships with food Healthy choices Motivation and behaviour	Self-recognition/ self worth Building self-esteem Safer online communities Rights and responsibilities online Online gaming and risks Reducing screen time Dangers of online grooming Internet safety rules	Self- and body image Influence of online and media on body image Puberty for girls Puberty for boys Conception (including IVF) Growing responsibility Coping with change Preparing for transition
Year 6	Identifying goals for the year Global citizenship Children's universal rights Feeling welcome and valued Choices, consequences and rewards Group dynamics Democracy, having a voice Anti-social behaviour Role-modelling	Perceptions of normality Understanding disability Power struggles Understanding bullying Inclusion/exclusion Differences as conflict, difference as celebration Empathy	Personal learning goals, in and out of school Success criteria Emotions in success Making a difference in the world Motivation Recognising achievements Compliments	Taking personal responsibility How substances affect the body Exploitation including 'county lines' and gang culture Emotional and mental health Managing stress	Mental health Identifying mental health worries and sources of support Love and loss Managing feelings Power and control Assertiveness Technology safety Take responsibility with technology use	Self-image Body-image Puberty and feelings Conception to birth Reflections about change Physical attraction Respect and consent Boyfriends/girlfriends Sexing Transition

Art/DT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Structures: stable structures	Drawing: Exploring line and shape	Textiles: simple stitches	Sculpture and 3D paper play	Smoothies	Painting and mixed media: colour splash
Year 2	Drawing: understanding tone & texture	Structures: A chair for a bear	Painting & mixed media: Life in colour	Mechanisms: fairground wheel	Sculpture & 3D: Clay houses	Mechanisms: levers
Year 3	DT TBC	Painting and mixed media-prehistoric painting	Structures: Product packaging	Art: Sculpture & 3D – abstract shape and space	Art: Ancient Egyptian scrolls	Cooking and nutrition: Eating seasonally
Year 4	Drawing: exploring tone, texture & proportion	Structures: helmets	Painting & mixed media: light & dark	Mechanical systems: mechanical cars	Cooking and nutrition: Adapting a recipe	Craft & design: Fabric of nature
Year 5	Electrical systems: Wobble bots	Sculpture & 3D – Interactive installation	Drawing: Depth, emotion & movement	Cooking: developing a recipe	Mechanical systems: gears & pulleys	Painting & mixed media: portraits
Year 6	Craft & design: photo opportunity	Textiles: bags	Drawing: Expressing ideas	Playground pioneers	Digital world: navigating the world	Sculpture & 3D: making memories

French	Unit 1	Unit 2	Unit 3	Unit 4
Year 3	Unit 1: French greetings with puppets	Unit 2: French adjectives of colour, size and shape	Unit 3: French playground games – numbers and age	In a French classroom (5 lessons) / A circle of life in French (lesson 1 & 2)
Year 4	Year 4 Catch up Unit 1	Year 4 Catch Up Unit 2	Year 3 - Unit 3: In a French Classroom	Year 4 Unit 4: French food - Miam, miam!
Year 5	Year 5 Catch Up Unit 1	Year 4 - Unit 3: French numbers, calendars and birthdays	Year 5 Catch Up Unit 2	Year 5 Unit 5: Meet my French family
Year 6	Year 6 Catch Up Unit 1	Year 5 Unit 3: Shopping in France	Year 6 Catch Up Unit 2	Year 5 Unit 5: Verbs in a French week

PE	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Introduction to PE: Unit 2 Balance Bikes	Ball Skills: Unit 1 Outdoor Learning	Yoga: Cosmic Outdoor Learning	Gymnastics: Unit 1 Outdoor Learning	Country Dancing Outdoor Learning	Gymnastics: Unit 2 Outdoor Learning
Year 1	Gymnastics Ball Skills	Fundamentals Dance	Fitness Yoga	Team Building Sending and Receiving	Net and Wall Gymnastics	Striking and Fielding Games Athletics
Year 2	Ball Skills Fundamentals	Invasion Games Dance	Gymnastics Target Games	Fitness Yoga	Athletics Net and Wall Games	Team Building Striking and Fielding Games
Year 3	Gymnastic Rugby	Hockey Dance	Netball Dance	Yoga Basketball	Athletics Maypole Dancing	OAA Tennis
Year 4	Football Swimming	Ball Skills Dance	Handball Gymnastics	Basketball Gymnastics	Athletics Maypole Dancing	OAA Cricket
Year 5	Rugby Swimming	Netball Dance	Hockey Gymnastics	Volleyball Yogal	Athletics Cricket	OAA Tennis
Year 6	Football Dance	Dodgeball Netball	Basketball Gymnastics	Volleyball Gymnastics	Athletics Rounders	OAA Tennis

Music	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Exploring sound	Celebration music	Music and movement	Musical stories	Transport	Big band
Year 1	Keeping the pulse (Theme: My favourite things)	Tempo (Theme: Snail and mouse)	Dynamics (Theme: Seaside)	Sound patterns (Theme: Fairytales)	Pitch (Theme: Superheroes)	Musical symbols (Theme: Under the sea)
Year 2	Call and response (Theme: Animals)	Instruments (Theme: Musical storytelling)	Singing (Theme: On this island)	Contrasting dynamics (Theme: Space)	Structure (Theme: Myths and legends)	Pitch (Theme: Musical me)
Year 3	Ballads	Creating compositions in response to an animation (Theme: Mountains)	Developing singing technique (Theme: the Vikings)	Pentatonic melodies and composition (Theme: Chinese New Year)	Jazz	Traditional instruments and improvisation (Theme: India)
Year 4	Body and tuned percussion (Theme: Rainforests)	Rock and roll	Changes in pitch, tempo and dynamics (Theme: Rivers)	Haiku, music and performance (Theme: Hanami festival)	Samba and carnival sounds and instruments (Theme: South America)	Adapting and transposing motifs (Theme: Romans)
Year 5	Composition notation (Theme: Ancient Egypt)	Blues	South and West Africa	Composition to represent the festival of colour (Theme: Holi festival)	Looping and remixing	Musical theatre
Year 6	Songs of World War 2	Dynamics, pitch and texture (Theme: Coast)	Film music	Theme and variations (Theme: Pop Art)	Baroque	Composing and performing a Leavers' song