

KS1 Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Beautiful Butleigh	Celebrations: A moment in time	North American	Rivers	History of Street /Bristol	The Olympics
Science	Animals (plus earth and space)		Materials and matter + (earth &space)	Human body (plus earth and space)	Plants (plus earth and space)	
History		Local history, changes in living memory: celebrations			Significant individual: Isambard Brunel	Beyond living memory: Ancient Greece and the birth of the Olympics
Geography	Local place knowledge: Butleigh		Non-European place knowledge: San Francisco	Human and physical geography: River Danube		
DT		Construction Design, Make, Evaluate			Food Cooking and nutrition	Mechanisms Design, Make, Evaluate
Art	Drawing The legacy of art and artists		Painting Experiment and create	Craft and design Experiment and create		Sculpture The legacy of art and artists
RE	God (Understanding Christianity)	Incarnation (Understanding Christianity)	Salvation (Understanding Christianity)	Bible stories	Bible stories	Judaism
RSHE	TEAM (relationships)	Think positive (Health and wellbeing)	Diverse Britain (Living in the wider World)	Be yourself (Relationships)	It's your body (Health and wellbeing)	Aiming high (Living in the Wider World)
Music	Nursery Rhymes	Nativity	In the Groove – Singing in different styles	Round and round - glockenspiels	Your imagination - composing songs	History and language of music
PE	Introduction to PE (EYFS) Invasion games (KS1)	Dance	Gymnastics	Ball Skills	Athletics Swimming (Year R)	Striking and fielding Swimming (Year 1 and 2)
Computing	Computing systems and networks – Technology around us	Creating media – Digital painting	Programming A – Moving a robot	Data and information – Grouping data	Creating media – Digital writing	Programming B - Programming animations

KS2 Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Beautiful Butleigh	Celebrations: A moment in time	North American	Rivers	History of Street /Bristol	The Olympics
Science	Materials and matter: Evaporation and condensation	Energy and forces: sound, electricity and friction	Earth and space: water cycle	Plants: plant structure, growth and types	Animals, producers, prey and predators	The human body: teeth, digestion and nutrition
	Animals Kingdom: Life cycle and reproduction	Energy and forces: Gravity, Air resistance	Earth and space: The Solar System and beyond	Materials and matter: Properties of materials – reversible and irreversible changes	Plant Kingdoms: Life cycles	The human body: The circulatory system and staying healthy
History		British and local history: Remembrance/WWII			Local history: Clarks	World history; Ancient Greece
Geography	Local geography-Butleigh		Place knowledge: San Francisco	Human and physical: Rivers		
DT		Construction Design, Make, Evaluate			Mechanisms Design, Make, Evaluate	
Art	Drawing The legacy of art and artists		Painting Experiment and create	Craft and design Experiment and create		Sculpture The legacy of art and artists
RE	People of God (Understanding Christianity)	Incarnation (Understanding Christianity)	Islam	Salvation (Understanding Christianity)	Gospel (Understanding Christianity)	Hinduism
RSHE	TEAM (relationships)	Think positive (Health and wellbeing)	Diverse Britain (Living in the wider World)	Be yourself (Relationships)	It's your body (Health and wellbeing)	Aiming high (Living in the Wider World)
Music	Percussion, Local Folk Songs and Shanties		Space Music – Classical & Movies	River Music – Ma Vlast, Strauss		Composing Electronic Music and Singing Showcase
PE	Tag Rugby and Netball (Y3 and 4) Tag Ruby and Swimming (Y5 and Y6)	Dance and swimming (Y3 and 4) Dance and Netball (Y5 and Y6)	Gymnastics & Badminton (Year 3 & 4) Gymnastics & swimming (Y5 & Y6)	Tennis and Swimming (Y3 & Y4) Tennis and Badminton (Y5 & Y6)	Outdoor Adventurous activities Athletics	Rounders Cricket
Computing	Website Design	Scratch Animations	Microbill Coding – Space-themed	Multimedia – River music videos	Spreadsheets + Flowcharts	

KS1 Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Egyptians</b>	<b>Landscapes</b>	<b>Kenya</b>	<b>Everyday life</b>	<b>Europe: Italy</b>	<b>Romans</b>
Science	Animals (plus earth and space)		Materials and matter (plus earth and space)	Human body (plus earth and space)	Plants (plus earth and space)	
History	<b>Significant individual:</b> Harold Carter			<b>Changes in living memory:</b> everyday life- music, technology, fashion		<b>Events beyond living memory:</b> Romans
Geography		<b>Place knowledge:</b> UK	<b>Non-European comparison:</b> Kenya		<b>Human and physical knowledge:</b> Italy	
DT			Cookery (enrichment Year R)	Mechanisms Design, Make, Evaluate	Construction Design, Make, Evaluate Cookery (enrichment Year 2)	Cookery (enrichment Year 1)
Art	Painting: masks	Craft and design: printmaking (enrichment H)	Drawing	Painting: self-portraits (enrichment H)		Sculpture: natural
RE	Creation (Understanding Christianity)	Incarnation (Understanding Christianity)	Gospel (Understanding Christianity)	Salvation (Understanding Christianity)	Judaism	
RSHE	VIPS (Relationships)	Safety first (Health and wellbeing)	One World (Living in the wider World)	Digital wellbeing (Relationships)	Money Matters (Living in the wider world)	Growing up (Health and wellbeing)
Music	Nursery Rhymes and Traditional Songs	Nativity	Singing	Performing	Composing	History and language of music
PE	Attack, defend, shoot	Dance	Gymnastics	Send and return	Speed Agility Travel	Hit catch run
Computing	Computing systems and networks – Technology around us	Creating media – Digital painting	Programming A – Moving a robot	Data and information – Grouping data	Creating media – Digital writing	Programming B - Programming animations

KS2 Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Egyptians</b>	<b>Landscapes</b>	<b>Kenya</b>	<b>Everyday life</b>	<b>Europe: Italy</b>	<b>Romans</b>
Science	<b>Animals :</b> Vertebrates, skeletons in the animal kingdom	<b>Energy and forces:</b> light, electricity and magnetism	<b>Materials and matter:</b> solids, liquids and gases	<b>Human body:</b> The Musculo skeletal	<b>Plants:</b> plant structure, growth and types	<b>Earth and space:</b> rocks, soil and fossils
	<b>Animals:</b> Life cycles	<b>Energy and Forces:</b> Light and electricity	<b>Earth and Space:</b> The solar system and beyond	<b>Materials and Matter-</b> electrical and thermal conductivity	<b>Human life cycles</b>	<b>Plant Kingdoms:</b> Life cycles and reproduction
History	<b>World history:</b> Egyptians			<b>World history:</b> Ancient Maya		<b>British and world history:</b> Romans
Geography		<b>Human and physical/UK:</b> Mountains in the UK	<b>Place knowledge:</b> Kenya (Biomes)		<b>Human and physical:</b> Earthquakes and volcanos	
DT	Mechanisms Design, Make, Evaluate Cookery 3/4	Cookery (Yr 4/5)	Computers-programming	Cookery (Year 6)		Construction Design, Make, Evaluate
Art		Craft and design: printmaking	Drawing	Painting: self portraits	Sculpture: natural	
RE	Creation/Fall (Understanding Christianity)	Incarnation (Understanding Christianity)	God (Understanding Christianity)	Kingdom of God (Understanding Christianity)	Judaism	
RSHE	VIPS (Relationships)	Safety first (Health and wellbeing)	One World (Living in the wider World)	Digital wellbeing (Relationships)	Money Matters (Living in the wider world)	Growing up (Health and wellbeing)
Music	Middle Eastern Music	Learning Music Notation + British Composers	African Music – Percussion and Songs		Composing – Ostinatos	Keyboard skills & Singing Showcase
PE	Football	Dance/Hockey	Gymnastics	Volleyball/Fitness	Handball/ Athletics	Rounders/ Dodgeball
Computing	3D Modelling – Tinkercad. Pyramid complex reconstructions + Tic Tac Chec games		E-Safety Posters Programming using Microbits.	Y4 - repetition in shape - Using LOGO Y6 Scratch – Variables in games	Multimedia: Holiday destination posters	Computing systems and networks

KS1 Year C	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Unique Somerset</b>		<b>Castles</b>	<b>Jungle</b>	<b>Farming</b>	<b>Fossil Hunting</b>
Science	Animals (plus earth and space)		Materials and matter + (earth &space)	Human body (plus earth and space)	Plants (plus earth and space)	
History		<b>Local history:</b> Glastonbury Abbey	<b>Events beyond living memory:</b> Monarchy			<b>Significant individual:</b> Mary Anning
Geography	<b>Local human and physical geography:</b> <b>Somerset levels</b>			<b>Non-European place knowledge:</b> Amazon rainforest	<b>British geography: Farming in the UK</b>	
DT		Construction:			Mechanisms	Drawing
Art	Painting		Sculpture: recycled art	Craft and Design: Collage		
RE	God (Understanding Christianity)	Incarnation (Understanding Christianity)	Bible stories	Salvation (Understanding Christianity)	Bible stories	Judaism (Understanding Christianity)
RSHE	TEAM (relationships)	Think positive (Health and wellbeing)	Diverse Britain (Living in the wider World)	Be yourself (Relationships)	It's your body (Health and wellbeing)	Aiming high (Living in the Wider World)
Music	Nursery Rhymes	Nativity	In the Groove – Singing in different styles	Round and round - glockenspiels	Your imagination - composing songs	History and language of music
PE	Introduction to PE (EYFS) Invasion games (KS1)	Dance	Gymnastics	Ball Skills	Athletics Swimming (Year R)	Striking and fielding Swimming (Year 1 and 2)
Computing	Computing systems and networks – Technology around us	Creating media – Digital painting	Programming A – Moving a robot	Data and information – Grouping data	Creating media – Digital writing	Programming B - Programming animations

KS2 Year C	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Unique Somerset</b>		<b>Castles</b>	<b>Jungle</b>	<b>Farming</b>	<b>Fossil Hunting</b>
Science	<b>Materials and matter:</b> Evaporation and condensation	<b>Energy and forces:</b> sound, electricity and friction	<b>Earth and space:</b> water cycle	<b>Plants:</b> plant structure, growth and types	<b>Animals,</b> producers, prey and predators	<b>The human body:</b> teeth, digestion and nutrition
	<b>Animals Kingdom:</b> Life cycle and reproduction	<b>Energy and forces:</b> Gravity, Air resistance	<b>Earth and space:</b> The Solar System and beyond	<b>Materials and matter:</b> Properties of materials – reversible and irreversible changes	<b>Plant Kingdoms:</b> Life cycles	<b>The human body:</b> The circulatory system and staying healthy
History		<b>Local history:</b> Glastonbury Abbey	<b>British history:</b> Anglo-Saxons and Scots			<b>British history:</b> Stone age to Iron age
Geography	<b>Local geography:</b> Human and physical and Local geography			<b>International place knowledge:</b> Amazon rainforest Biomes	<b>Farming:</b> trade and land use.	
DT		Construction:			Mechanisms	Drawing
Art	Painting		Sculpture: recycled art	Craft and Design: Collage		
RE	People of God (Understanding Christianity)	Incarnation (Understanding Christianity)	Islam	Salvation (Understanding Christianity)	Gospel (Understanding Christianity)	Hinduism
RSHE	TEAM (relationships)	Think positive (Health and wellbeing)	Diverse Britain (Living in the wider World)	Be yourself (Relationships)	It's your body (Health and wellbeing)	Aiming high (Living in the Wider World)
Music	Percussion & Local Folk Songs and Shanties	Code.org music lab + Music inspired by birds - Einojuhani Rautavaara - Cantus Arcticus	Space Music – Classical & Movies	Percussion: Traditional music of Africa & Brazil		Composing Electronic Music & Singing Showcase
PE	Tag Rugby and Netball (Y3 and 4) Tag Ruby and Swimming (Y5 and Y6)	Dance and swimming (Y3 and 4) Dance and Netball (Y5 and Y6)	Gymnastics & Badminton (Year 3 & 4) Gymnastics & swimming (Y5 & Y6)	Tennis and Swimming (Y3 & Y4) Tennis and Badminton (Y5 & Y6)	Outdoor Adventurous activities Athletics	Rounders Cricket
Computing	Website Design	Scratch Animations + Audio Editing	Microbill Coding – Space-themed		Data handling – Flowcharts and spreadsheets – Making bread	

KS1 Year D	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Two cities	All at Sea	Explorers	Our coast	Are all deserts hot?	Transport
Science	Animals (plus earth and space)		Materials & matter (plus earth & space)	Human body (plus earth and space)	Plants (plus earth and space)	
History		<b>Significant event beyond living memory:</b> Great Fire of London	<b>Significant person:</b> Neil Armstrong/Ameila Airhart			<b>Changes in living memory:</b> transport
Geography	<b>UK place knowledge:</b> Wells and London			<b>Human and physical:</b> coastal features	<b>Non-European comparisons:</b> Deserts Alaska and Sahara.	
DT			<b>Mechanisms</b> Design, Make, Evaluate			<b>Construction</b> Design, Make, Evaluate
Art	Painting	Craft and design		Drawing and Painting	Sculpture: clay	
RE	Creation (Understanding Christianity)	Incarnation (Understanding Christianity)	Gospel (Understanding Christianity)	Salvation (Understanding Christianity)	Judaism	
RSHE	VIPS (Relationships)	Safety first (Health and wellbeing)	One World (Living in the wider World)	Digital wellbeing (Relationships)	Money Matters (Living in the wider world)	
Music	Nursery Rhymes and Traditional Songs	Nativity	Singing	Performing	Composing	History and language of music
PE	Attack, defend, shoot	Dance	Gymnastics	Send and return	Speed Agility Travel	Hit catch run
Computing	Computing systems and networks – Technology around us	Creating media – Digital painting – Buildings	Programming A – Moving a robot around a Columbus map.	Data and information – Grouping data	Creating media – Digital writing	Programming B - Programming animations – moving a vehicle sprite

KS2 Year D	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Two cities	All at Sea	Explorers	Our coast	Are all deserts hot?	Transport
Science	<b>Animals :</b> Vertebrates, skeletons in the animal kingdom	<b>Energy and forces:</b> light, electricity and magnetism	<b>Materials and matter:</b> solids, liquids and gases	<b>Human body:</b> The Musculo skeletal	<b>Plants:</b> plant structure, growth and types	<b>Earth and space:</b> rocks, soil and fossils
	<b>Animals:</b> Life cycles	<b>Energy and Forces:</b> Light and electricity	<b>Earth and Space:</b> The solar system and beyond	<b>Materials and Matter-</b> electrical and thermal conductivity	<b>Human life cycles</b>	<b>Plant Kingdoms:</b> Life cycles and reproduction
History		<b>World history:</b> Vikings	<b>British history:</b> explorers			<b>Theme through history:</b> transport
Geography	<b>Place knowledge:</b> Wells vs London			<b>Human and physical:</b> coastlines	<b>Biomes:</b> Deserts- Alaska and Sahara.	
DT	Electrical systems		<b>Mechanisms</b> Design, Make, Evaluate			<b>Construction</b> Design, Make, Evaluate
Art	Painting	Craft and Design- printing		Drawing and Painting	Sculpture: clay	Experiment and create Drawing
RE	Creation/Fall (Understanding Christianity)	Incarnation (Understanding Christianity)	God (Understanding Christianity)	Kingdom of God (Understanding Christianity)	Judaism	
RSHE	VIPS (Relationships)	Safety first (Health and wellbeing)	One World (Living in the wider World)	Digital wellbeing (Relationships)	Money Matters (Living in the wider world)	Growing up (Health and wellbeing)
Music	Clty Music: Gershwin, Holst and Reich.	Learning Music Notation + Scandinavian music	African Music – Percussion and Songs	Sea Music – Debussy, Mendelssohn, Britten		Keyboard skills & Singing Showcase
PE	Football	Dance/Hockey	Gymnastics	Volleyball/Fitness	Handball/ Athletics	Rounders/ Dodgeball
Computing	Scratch Coding – Games	Multimedia – Viking raid posters using Canva	Data handling – Space Calculations	Computer science – How the internet works	Coding with Python	Multimedia – Photo and Video Editing