

	BLUE HILLS FEDERATION LONG TERM PLANNING KS1 CYCLE A			BLUE HILLS FEDERATION LONG-TERM PLANNING KS1 CYCLE B		
	Autumn Fire! Fire!	Spring Queens, Kings and Castles	Summer Where in the World?	Autumn Life on the Farm	Spring Get Moving!	Summer Splash!
English Pathways to Write	Look Up! The Great Fire of London	The Dragon Machine Major Glad, Major Dizzy	Tidy Grandad's Secret Giant	Meesha Makes Friends Katie in London	Grandpa's Gift Beegu	Somebody Swallowed Stanley A Midsummer Night's Dream
History	Events beyond living memory – Great Fire of London Significant Individual - Samuel Pepys Mae Jemison – through the book Look Up!	Significant historical events, people and places in their own locality: Ludlow Castle Events beyond living memory - growth and destruction of castles Significant Individual – Princes in the Tower King Charles III	Significant Individuals – Wangari Maathai Changes within living memory – timeline of a child Moon Landings and space travel – Neil Armstrong	Significant historical events, people and places in their own locality Changes beyond living memory and changes within living memory – how farming has changed from the past to now Significant Individuals – Famous Victorians – For example: Mary Seacole Florence Nightingale Queen Victoria	Changes beyond living memory and changes within living memory – how transport has changed from the past to now Significant Individuals - for example: George Stephenson Wright brothers Amelia Earhart Henry Ford Montgolfier Brothers	Events beyond living memory – for example: Titanic or Explorers or Pirates Significant Individual – for example: Explorers - Christopher Columbus, Ernest Shackleton Pirates – Anne Bonny, Mary Read
Geography	The United Kingdom	Local Area – integrates field work	Mugurameno –A village in Zambia	Weather & Climate	Hot and Cold Places	Continents and Oceans
Science <small>Seasonal Change-to be covered throughout the year.</small>	Animals Including Humans – Human body, senses, investigations	Materials	Plants	Animals including humans	Materials	Living things and habitats
RE More than one Religious viewpoint.	Unit 1.2: Who do Christians say made the World? Unit 1.10: What does it mean to belong to a faith community? Christmas	Unit 1.9: How should we care for others and for the world and why does it matter? Unit 1.5: Why does Easter matter to Christians?	Unit 1.7: Who is Jewish and how do they live?	Unit 1.1: What do Christians believe God is like? Harvest Unit 1.3: Why does Christmas Matter to Christians?	Unit 1.8: What makes some places sacred to believers? Unit 1.4: What is the Good news people believe Jesus brings? Easter	Unit 1.6: Who is a Muslim and how do they live?
Art	Drawing: Spirals Printing: Simple Printmaking	Texture: Playful making Colour: Exploring watercolour	Form: Making birds Pattern: Flora and Fauna	Explore and Draw Exploring through monoprint	Be an architect Expressive painting	Stick transformation project Music and art
Design & Technology	Structures Free standing structures	Mechanisms Sliders and levers	Food Preparing fruit and vegetables (including cooking and nutrition requirements for KS1)	Food Preparing fruit and vegetables (inc cooking/nutrition requirements for KS1)	Mechanisms Wheels and Axels	Textiles Templates and Joining
Music	<u>Singing</u> (Harvest and Christmas) Small pitch range and use dynamics and tempo when singing. <u>Playing untuned instruments</u> Represent rhythm patterns using stick notation (crotchet, quavers and quaver rests). <u>Improving and Composing</u> to a non-musical stimulus. <u>Critical Engagement</u> (Listening and appraising) Understand the stories, origins, traditions, history and social context of the music.	<u>Singing (Easter performance)</u> <u>Playing</u> Represent rhythm patterns using stick notation (crotchet, quavers and quaver rests). <u>Improving and Composing</u> Compose simple question and answer phrases to be played on untuned percussion linked to topic. <u>Critical Engagement</u>	<u>Singing</u> (Summer performance) Respond to dynamics and leaders directions eg crescendo. <u>Playing</u> Create and perform chanted rhythm patterns improving on previous stick notation knowledge Recognise changes in tempo and keep the pulse. <u>Improving and Composing</u> Use of music technology (Garageband) to capture, change and combine sounds. <u>Critical Engagement</u>	<u>Singing</u> (Harvest and Christmas) Small pitch range and use dynamics and tempo when singing. Respond to leader with dynamics. <u>Playing untuned instruments</u> Represent rhythm patterns using stick notation (crotchet, quavers and quaver rests) and develop notation knowledge. <u>Improving and Composing</u> to a non-musical stimulus. Graphic notation to record a soundscape. <u>Critical Engagement</u> (Listening and appraising) Understand the stories,	<u>Singing (Easter performance)</u> Developing call and response songs for part singing. <u>Playing</u> Use percussion instruments to keep pulse through copy cat rhythms on songs linked to transport theme (ie wheels on the bus). <u>Improving and Composing</u> Compose simple question and answer phrases to be played on untuned percussion linked to topic ie different rhythms and instruments chosen to represent different vehicles to	<u>Singing</u> (Summer performance) Respond to dynamics and leaders directions eg crescendo and begin to learn two part musical songs ie London's Burning. <u>Playing</u> Learn to play the Ukulele with Mrs Jones. Keeping a regular pulse through strumming. <u>Improving and Composing</u> Use of music technology (BBC Play-it) to change and combine sounds. <u>Critical Engagement</u> Listen to recorded and live music using the musical dimensions to discuss the music including music linked to the topic

		Identify beat grouping when listening to music e.g. Maple Leaf Rag by Scott Joplin	Listen to recorded and live music using the musical dimensions to discuss the music.	origins, traditions, history and social context of the music which represents weather and the seasons (ie Night on bare mountain: BBC 10 Pieces).	create a whole class soundscape recorded with graphic notation. Critical Engagement Identify different musical instruments used within a piece of music ie carnival of the animals to discuss the tempo, dynamics, rhythm and pulse of the music.	ie Flight of the Bumblebee by Rimsky-Korsakov, The wasp by Vaughan Williams
Computing <small>All E-safety work to be completed through Project Evolve units.</small> Computing is delivered through the National Centre for Computing Education scheme	Programming A Moving a Robot Programming A Robot Algorithms Digital Literacy/Esafety Project Evolve Units: Self Image and identity Online relationships	Data and Information Grouping Data Data and Information Pictograms Digital Literacy/Esafety Project Evolve Units: Managing online information 1 Managing online information 2 Managing online information 3 Managing online information 4 Managing online information 5	Creating Media Digital Writing Creating Media Digital Music Digital Literacy/Esafety Project Evolve Units: Online reputation 1 Online reputation 2 Online reputation 3 Privacy & security 1 Privacy & security 2	Computing Systems and Networks Technology Around Us Computing Systems and Networks IT Around Us Digital Literacy/Esafety Project Evolve Units: Self image and identity. Online Bullying	Creating Media Digital Painting Creating Media Digital Programming Digital Literacy/Esafety Project Evolve Units:Online relationships. Online relationships 2 Online relationships 3 Online relationships 4	Programming B Programming Animations Programming B Programming Quizzes Digital Literacy/Esafety Project Evolve Units Online reputation 1 Online reputation 2 Privacy and security 1 Privacy and security 2
PE	Fundamental Movement skills Unit 2 Fundamental Ball skills Unit 2	Net Wall Games Unit 1 Dance Unit 2	Fitness unit 1 Athletics Unit 2	Fundamental movement skills unit 1 Fundamental Ball Skills Unit 1	Dance Unit 1 Invasion Games Unit 1	Striking and Fielding Unit 1 Athletics 1

PSHE Jigsaw scheme	Being me in my world Feeling special and safe Being part of a class Rights and responsibilities Consequences Owning the Learning Charter Celebrating Difference Similiarities and differences Understanding bullying and how to deal with it. Making new friends Celebrating the differences in everybody. Similiarities and differences Understanding bullying and how to deal with it. Making new friendsCelebrating the differences in everybody.	Dreams and Goals Setting goals Identifying successes and achievements Learning styles Working well and celebrating achievements. Tackling new challenges Identifying and overcoming obtacles Feelings of success Healthy Me Keeping myself healthy Healthier lifestyle choices Being safe Medicine safety/ safety with household objects 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 person - self-acknowledgement Being a good friend to myslef Celebrating special relationships. Changing Me Life cycles - animal and humans Changes in me Changes since I've been a baby Differences between male and female bodies (correct terminology) Linking with growing and learning Coping with change Transition	Being me in my 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 stereotypes 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 strenghts Learning with others Group co-operations Contributing to and sharing success. Healthy Me Motivation Healthier choices Relaxation Healthy eating and nutrition Healthier snacks and sharing food	Relationships Different types of families Physical contact boundaries Friendship and conflict Secrets Trust and appreciation Expressing apprecaition for special relationships. Changing Me Life cycles in nature Growing from young to old Increasing independence Difference in female and male bodies (correct terminology) Assertiveness Preparing for transition
RSE		What helps us stay healthy? What can we do with money?	Eat Better: Identifying and sorting different foods/ food plate (D&T link) RSE: Changes Who helps to keep us safe? How can we look after each other and the world?	RSE: Choices & Challenges - Car wash touching/ People who car for us/ Body outline	RSE: Care and Commitment Hygiene.	Eat Better: Recap on L1&2 Create a fruit salad/ plan a meal

	BLUE HILLS FEDERATION LONG-TERM PLANNING LKS2 Y3/4 CYCLE A			BLUE HILLS FEDERATION LONG-TERM PLANNING LKS2 CYCLE B		
	Autumn Remarkable Rainforests	Spring Stone Foundations	Summer Journeys	Autumn The Valley of Invention	Spring A Roman Adventure	Summer River Life
English Pathways to write	Gorilla (Anthony Brown) Leon and the place in between (Graham Baker-Smith)	Stone Age Boy (Satoshi Kitamura) Koji's Island (Literacy company) Amazing Islands.	Journey (Aaron Beker) Shakespeare – Julius Caesar (Angela McAllister)	Coming to England (Floella Benjamin) Winter's Child (Graham Baker-Smith)	Escape from Pompeii (Christina Balit) The Fossil Girl (Catherine Brighton)	Where the forest meets the sea (Jeannie Baker)/Jungle Explorer (literacy company) Zeraffa Giraffa (Dianne Hofmeyr)
History	Rivers into the Sea The River Severn.	Stone Age Skara Brae settlers	Bronze Age & Iron Age	Romans (Chester Visit) Julius Agricola Pliny	Local Area: Anglo- Saxons and Scots. Alfred the Great	Ancient Egypt (Mr Egypt Visit) Howard Carter / Tutankhamun Rameses
Geography Oddizzi	Rainforests: Place knowledge a region within South America. Ecuador Rainforest	Climate Zones	Local UK - Bury Ditches. Clunbury – Rivers.	UK -	North America	The River Nile
Science	Classification of plants and animals Light	Changes of state Plants	Movement and nutrition for the human body. Digestion and food chains.	Rocks and soil Sound	Electricity Forces and Magnets	Human impact on the environment Flowering plants and lifecycles.
RE Christianity and Islam More than one religious viewpoint.	Unit L2.1: What do Christians learn from the Creation Story? Harvest Unit L2.11: How and why do people mark the significant events of life? Christmas	Unit L2.9: How do festivals and worship show what matters to Muslims? Lent Easter Unit L2.5: Why do Christians call the day Jesus died 'Good Friday'?	Unit L2.7: What do Hindus believe God is like? Unit L2.12: How and why do people try to make the world a better place?	Unit L2.2: What does it mean for someone to follow God? Unit L2.3: What is the Trinity and why is it important for Christians? Harvest Christmas	Unit L2.8: What does it mean to be Hindu in Britain today? Unit L2.4: What kind of World did Jesus Want? Easter	Unit L2.6: For Christians, what was the impact of Pentecost? Unit L2.10: How do festivals and family life show what matters to Jewish people?
Art (AccessArt scheme)	Telling stories through drawing	Gestural Drawing with charcoal	Using natural materials to make images	Sculpture, structure, inventiveness and determination Festival feasts	The Art of display Exploring still life	Storytelling through drawing Exploring Pattern
Design and Technology	Structures Cutting, shaping and joining	Food	Textiles 2-D Shape to 3-D Product	Structures Computer-aided design CAD	Electrical Systems Simple circuits and switches (inc programming and control). Links to science unit.	Mechanical Systems Levers and linkages.

D&T Association		Healthy and varied diet (including cooking and nutrition requirements for KS2)				
Music Shropshire Music Service	<u>Singing</u> Easter Perform confidently including a simple part introducing vocal harmony to an audience. <u>Playing tuned instruments</u> Learn to play the recorder using staff notation. Individually copy back stepwise melodic phrases with accuracy at different speeds. <u>Improving and Composing</u> Structure musical ideas (echo, copy back and question and answer) to create music with a ABAB structure. <u>Critical Engagement</u> (Listening and appraising) Listen to recorded and live music using the musical dimensions to discuss using musical vocabulary including music from the MMC appendix. For example: Debussy Prelude a l’apres-midi d’un Faune (1891 – Romantic Period) Prokofiev Troika from Lieutenant Kije(1933 20 th Century) Theme from Amélie Yann Tiersen (2001 20 th Century)	<u>Singing</u> (Harvest and Christmas) Singing a variety of unison songs and perform in public. <u>Playing</u> Use staff notation to play a tuned percussion instrument (xylophone) with a small range (Do-mi). <u>Improving and Composing</u> Improvise short responses using learnt staff notation. Create short up and down phrases using rhythmic notations and letter names. <u>Critical Engagement</u> (Listening and appraising) Understand the stories, origins, traditions, history and social context of the music which represents Stone age (ieShamanic music) and compare to modern popular music ie Wonderwall Oasis.	<u>Singing</u> (End of term performance) Perform confidently including a simple part introducing vocal harmony to an audience using dynamics accurately with expression developing range and pitch. <u>Playing untuned instruments.</u> Use a rhythmic score to play untuned instruments (link to composition work). <u>Improving and Composing</u> Compose song accompaniments on untuned percussion using known rhythms and note values ie I do like to be beside the seaside looking at pulse and rhythm. <u>Critical Engagement</u> (Listening and appraising) Compare and contrast music from different musical eras ie Storm from Peter Grimes (Benjamin Britten 1945), Hornpipe from Water music (Handel 1771 Baroque era) and the Hebrides Overture by Mendelssohn 1830 (Romantic period).	<u>Singing</u> (Summer performance) Singing a variety of unison songs with some leaps in the melody and perform in public including rounds and partner songs in different time signatures. <u>Playing</u> Use staff notation to continue to play a tuned instrument (recorder) on a rhythmic score including more than one line of music (Minim, crotchet, quavers including rests). - <u>Improving and Composing</u> Use rhythm cards to create sequences of 2,3, or 4 beat phrases written into bars. Compose music to capture a specific mood (major and minor tonality) <u>Critical Engagement</u> (Listening and appraising) Understand the stories, origins, traditions, history and social context of the music which represents or was inspired by our world of diverse landscapes (refer to MMC appendix).	<u>Singing</u> (Easter performance) Singing a variety of unison songs with some leaps in the melody and perform in public including rounds and partner songs in different time signatures. <u>Playing</u> Use staff notation to continue to play a tuned instrument (recorder) on a rhythmic score including more than one line of music (Minim, crotchet, quavers including rests). - <u>Improving and Composing</u> Use rhythm cards to create sequences of 2,3, or 4 beat phrases written into bars. Compose music to capture a specific mood (major and minor tonality) <u>Critical Engagement</u> (Listening and appraising) Understand the stories, origins, traditions, history and social context of the music which represents or was inspired by our world of diverse landscapes (refer to MMC appendix).	<u>Singing</u> (Harvest and Christmas) Singing a variety of unison songs with some leaps in the melody and perform in public. <u>Playing</u> Use staff notation to play a tuned percussion instrument (xylophone) with a range (Do-so). (Minim, crotchet, quavers including rests) <u>Improving and Composing</u> Improvise making decisions on the structure (AB, ABA, ABC etc). Create short pentatonic phrases using a limited range of pitches. <u>Critical Engagement</u> (Listening and appraising) Understand the stories, origins, traditions, history and social context of the music which represents or was inspired by War (refer to MMC appendix).
Computing NCCE scheme	Computer systems and networks https://teachcomputing.org/curriculum/key-stage-2/computing-systems-and-networks-connecting-computers Creating Media Photo editing https://teachcomputing.org/curriculum/key-stage-2/creating-media-photo-editing Digital literacy/Esafety Project Evolve Unit Online relationships 1 Online relationships 2 Online relationships 3 Online relationships 4	Creating Media: Stop-frame animation https://teachcomputing.org/curriculum/key-stage-2/creating-media-animation Data and information https://teachcomputing.org/curriculum/key-stage-2/data-and-information-branching-databases Digital literacy/Esafety Project Evolve Unit Self image and identity 1 Self image and identity 2 Self image and identity 3	Creating Media: audio production https://teachcomputing.org/curriculum/key-stage-2/creating-media-audio-editing Data and information: Data logging https://teachcomputing.org/curriculum/key-stage-2/data-and-information-data-logging Digital literacy/Esafety Project Evolve Unit Online bullying 1 Online bullying 2 Healthy and wellbeing1	Computing systems: Internet https://teachcomputing.org/curriculum/key-stage-2/computing-systems-and-networks-the-internet Programming A: Repetition in Shape https://teachcomputing.org/curriculum/key-stage-2/programming-a-repetition-in-shapes Digital literacy/Esafety Project Evolve units. Health and wellbeing 1 Health and wellbeing 2 Privacy and security 1 Privacy and security 2 Privacy and security 3	Creating Media: Desktop Publishing https://teachcomputing.org/curriculum/key-stage-2/creating-media-desktop-publishing Programming A – Sequencing sounds https://teachcomputing.org/curriculum/key-stage-2/programming-a-sequence-in-music Digital literacy/Esafety Project Evolve Units Online reputation 1 Online reputation 2 Online bullying 1 Online bullying 2	Programming B: Events and actions in programmes. https://teachcomputing.org/curriculum/key-stage-2/programming-b-events-and-actions Programming B: Repetition in games https://teachcomputing.org/curriculum/key-stage-2/programming-b-repetition-in-games Digital literacy/Esafety: Project Evolve units Self image and identity 1 Self image and identity 2 Self image and identity 3

	Online relationships 5 Online relationships 6		Healthy and wellbeing2	Privacy and security 4	Online bullying 3	Online relationships 1 Online relationships 2 Online relationships 3
PE	Handball Swimming Volleyball Dodgeball (cross-country warm-up)	Basketball Gymnastics/yoga Tag Rugby Danish Longball	Football Fitness Cricket Athletics	Tennis Rounders Fitness Swimming	Hockey Dance OAA Netball	Tag Rugby Dodgeball Athletics / Cross Country Football
PSHE & RSE Jigsaw scheme of work	Dreams and Goals Difficult challenges and achieving success Dreams and ambitions New challenges Motivation and enthusiasm Recognise and trying to overcome obstacles Evaluating learning processes Managing feelings Simple budgeting Healthy Me Exercise Fitness challenges Food labelling and healthy swaps Attitudes towards drugs Keeping safe and why it's important online and offline scenarios Respect for myself and others Healthy and safe choices.	Being Me in My World Setting personal goals Self-identify and worth Positivity in challenges Rules, rights and responsibilities Rewards and consequences Responsible choices Seeing things from others' perspective Celebrating difference Families and their differences Family conflict and how to manage it (child centred) Witnessing bullying and how to solve it Recognising how words can be hurtful Giving and receiving compliments	Relationships Family roles and responsibilities Friendship and negotiation Keeping safe online and who to go to for help. Being a global citizen Being aware of how my choices affect others Awareness of how other children have different lives Expressing appreciation for family and friends Changing Me How babies grow Understanding a babies needs Outside body changes Inside body changes Family stereotypes Challenging my ideas Preparing for transition	Relationships Jealousy Love and loss] Memories of loved ones Getting on and falling out Girlfriends and boyfriends Showing appreciation to people and animals. Changing Me Being Unique Having a baby Girls and Puberty Confidence in change Accepting change Preparing for transition Environmental change	Dreams and Goals Hopes and dreams Overcoming disappointment creating new, realistic dreams Achieving goals Working in a group Celebrating contributions Resilience Positive attitudes Healthy Me Healthier friendships Group dynamics Smoking Alcohol Assertiveness Peer pressure Celebrating inner strength	Being me in my world Being part of a class team Bring a school citizen Rights, responsibilities and democracy (school council) Rewards and consequences Group decision making Having a voice What motivates behaviour Celebrating difference Challenging assumptions Judging by appearance Accepting self and others Understanding influences Understanding bullying Problem-solving Identifying how special and unique everyone is First impressions
Modern Foreign Languages: French Language Angels	Fruits I am able...	Phonics 1&2 I am learning French Animals	Presenting myself Habitats	My family In the classroom	Vegetables Ice cream:	Phonics 1&2 Instruments Seasons

	BLUE HILLS FEDERATION LONG-TERM PLANNING UKS2 CYCLE A			BLUE HILLS FEDERATION LONG-TERM PLANNING UKS2 CYCLE B		
	Autumn Go Greece Lightning	Spring	Summer Lights of the Longships	Autumn Crime and Punishment: Always evolving	Spring Sugar and Spice and All things nice	Summer Lives, land and livelihood
English Pathways to write	King Kong / Windrush	Shackleton / The Day War Came	Plastic Planet / Sky Chasers	Young, Gifted & Black/Race to the Frozen North (1) Lost Happy Endings (2)	Arthur and the Golden Rope (1) Malala's Magic Pencil (2)	Paperback Prince (1) Shakespeare (2)
History : Check this through!	Ancient Greece The legacy of Ancient Greek culture and the impact on present day. (Theatre, Architecture, Art) Homer	Changes in technology through the decades	Vikings Leif Erikson	Crime and Punishment Elizabeth Fry	Early Islamic Civilisation (Baghdad) Al-Khwarizmi – mathematician (algebra)	Local History study (Offa’s Dyke) King Offa
Geography Oddizzi	Geography of Europe	Mountains	Settlements	Polar regions	World Geography	Impact of the local area on the wider UK economy
Science Seasonal Change- to be covered throughout the year.	Earth and Space Electricity : changing circuits	Human circulation Separating mixtures and changing materials.	Plant and animal life cycles. Body Health	Evolution and Inheritance Classification of living things.	Forces and mechanisms Properties and uses of materials	What light does Human growth
RE Christianity and Islam More than one religious viewpoint.	Unit U2.2: Creation and Science: conflicting or contemporary? Harvest Unit U2.12 How does faith help people when life gets hard? Christmas	Unit U2.8: What does it mean to be a Muslim in Britain today? Unit U2.5: What do Christians believe Jesus did to ‘save’ people?	Unit U2.10: What matters most to Humanists and Christians? Unit U2.11: Why do some people believe in God and some people not?	Unit U2.1: What does it mean if Christians believe God is loving and Holy? Harvest Unit U2.3: Why do Christians believe that Jesus is the Messiah?	Unit U2.7: Why do Hindus want to be good? Unit U2.4: How do Christians decide how to live? What would Jesus do? Easter	Unit U2.6: For Christians, what kind of King was Jesus? Unit U2.9: Why is the Torah so important to Jewish people?
Art (AccessArt scheme)	Drawing : Identity - Portraits (Access Art) Pottery	Activism – link to The day the war came (Access Art)	Shadow puppets	2D drawing to 3D making	Mixed media land and city scapes	Take a seat
Design and Technology D&T Association	Food Celebrating culture and Seasonality (including cooking and nutrition requirements for KS2	Structures DT Association UKS2 Frame structures	Textiles Combining Different Fabric Shapes	Mechanical Systems Pulleys or Gears	Electrical Systems More complex switches and circuits (including programming, monitoring and control - microbits)	Using Computer Aided Design in Textiles.
Music	Singing (Harvest and Christmas) Sing a broad range of songs from an extended	Singing (Easter performance)	Singing (End of term performance)	Singing Sing a broad range of songs including those that have syncopated rhythms as	Singing (Easter performance)	Singing (End of term performance)

Shropshire Music Service	<p>repertoire with a sense of ensemble and performance. Playing Shropshire Music scheme: Recorder whole class lessons. Staff notation. Improvising and Composing</p> <p>Improvise freely over a drone using tuned percussion and melodic instruments. Improvise over a simple groove, responding to the beat using a range of dynamics including ff,pp,mf,mp</p> <p>Critical Engagement(Listening and appraising: Listening and appraising)</p> <p>Understand the stories, origins, traditions, history and social context of the music (referring to the MMC appendix Y5).</p>	<p>Sing three-part rounds, partner songs and songs with verse and chorus and multi parts. Playing Staff notation (do-do). Semi-quavers, semibreve, quavers,crotchet, minim. Play melodies on tuned percussion, melodic instruments or keyboards. Improvising and Composing</p> <p>Compose melodies from pairs of phrases in either C major or A minor or a key suitable. Compose short ternary piece (ABA) with a partner. Critical Engagement(Listening and appraising: Understand the stories, origins, traditions, history and social context of the music (referring to the MMC appendix Y5)</p>	<p>Focusing on phrasing , accurate pitching and appropriate vocal style. Playing</p> <p>Perform a range of pieces in a concert to form a mixed ensemble. Develop the skill of playing by ear on tuned instruments copying longer phrases and familiar melodies. Improvising and Composing</p> <p>Use chords to compose music to evoke a specific atmosphere mood or environment. Capture and record creative ideas in a variety of ways inc: graphic symbols, rhythm and staff notation using music technology (Garageband). Critical Engagement(listening and appraising) :</p> <p>Understand the stories, origins, traditions, history and social context of the music (referring to the MMC appendix Y5)</p>	<p>part of a choir with a sense of ensemble and performance.</p> <p>Playing</p> <p>Shropshire Music Service : Whole class recorder lessons.</p> <p>Improvising and Composing</p> <p>Plan and compose a 8 or 16 bet melodic phrase using the pentatonic scale (C,D,E,G,A)</p> <p>Incorporate rhythmic variety and interest and play on available tuned instruments and notate.</p> <p>Critical Engagement(listening and appraising)</p> <p>Understand the stories, origins, traditions, history and social context of the music (refer to MMC appendix Y6)</p>	<p>Observe rhythm, phrasing, accurate pitching and appropriate style.</p> <p>Playing</p> <p>Perform a part within an ensemble</p> <p>Improvising and Composing</p> <p>Compose melodies made from pairs of phrases in either G major or E minor or a key suitable for the instrument chosen. Compose a ternary piece (A-B-A); use available music software/apps to create and record it, discussing how musical contrasts are achieved.</p> <p>Critical Engagement</p> <p>Understand the stories, origins, traditions, history and social context of the music (refer to the MMC appendix Y6)</p>	<p>Sing three- and four-part rounds or partner songs, and experiment with positioning singers randomly within the group – i.e. no longer in discrete parts – in order to develop greater listening skills, balance between parts and vocal independence.</p> <p>Playing</p> <p>Play a melody following staff notation using notes within an octave range. Make decisions about dynamics range including ff,pp,mf,mp.</p> <p>Improvising and Composing</p> <p>Developing improvisation skills:</p> <p>*create music with multiple sections that including repetition and contrast.</p> <p>*Use chord changes as part of an improvised sequence.</p> <p>*Extend improvised melodies beyond 8 beats over a fixed groove.</p> <p>Critical Engagement (listening and appraising)</p> <p>Understand the stories, origins, traditions, history and social context of the music (refer to the MMC appendix Y6)</p>
Computing NCCE scheme	<p>Programming B: Sensing Movement (Year 6)</p> <p>Computer Systems & Networks: Communication and Collaboration (Year 6)</p> <p>Digital Literacy/E-Safety Project Evolve units</p> <p>Online Bullying 2</p>	<p>Creating media: 3D Modelling (Year 6)</p> <p>Data and introduction to spreadsheets. (Year 6)</p> <p>Digital literacy/E-Safety Project Evolve units</p> <p>Self image 2</p> <p>Privacy and security 1</p>	<p>Creating Media: Web page creation (Year 6)</p> <p>Programming A: Variables in games (Year 6)</p> <p>Digital literacy/E-Safety Project Evolve Units</p> <p>Managing online information 2</p> <p>Managing online information 3</p>	<p>Programming B: Selection in Quizzes (Scratch) (Year 5)</p> <p>Creating Media - Introduction to Vector Graphics (Year 5)</p> <p>Digital literacy: Esafety</p>	<p>Computing Systems and Networks: systems and searching (Year 5)</p> <p>Data and Information: Flat-file databases (Year 5)</p> <p>Digital literacy: Esafety</p>	<p>Programming A: Selection in Physical Computing (Year 5)</p> <p>Creating Media - Video production (green screening) (Year 5)</p> <p>Digital literacy: Esafety</p>

	Online Bullying 3 Online Bullying 4 Online Bullying 5 Online Bullying 6 Health and wellbeing 1	Copyright and ownership 1 Copyright and ownership 2 Healthy and wellbeing 2 Healthy and wellbeing 3 Healthy and wellbeing 4	Managing online information 4 Managing online information 5 Managing online information 6 Managing online information 7 Managing online information 8	Project Evolve Unit Self image and identity 1 Self image and identity 2 Self image and identity 3 Online relationships 1 Online relationships 2 Online relationships 3 Online relationships 4	Project Evolve Units Online bullying 1 Online bullying 2 Health and wellbeing 1 Health and wellbeing 2 Health and wellbeing 3 Health and wellbeing 4	Project evolve Units. Privacy ad security 1 Privacy ad security 2 Privacy ad security 3 Privacy ad security 4 Privacy ad security 5 Privacy ad security 6
PE	Handball Swimming Volleyball Dodgeball (cross-country warm-up)	Basketball Gymnastics/yoga Tag Rugby Danish Longball	Football Fitness Cricket Athletics	Tag Rugby Dodgeball Swimming [Clunbury] Football [Bucknell] Athletics / Cross Country	Hockey Dance OAA Netball	Tennis Rounders Fitness Swimming [Bucknell] Football [Clunbury]
PSHE & RSE Jigsaw scheme of work	Being Me in My World Planning the forthcoming year Being a citizen Rights and responsibilities Rewards and consequences How behaviour affects groups Democracy: having a voice Participating Celebrating difference Cultural differences and how they can cause conflict Racism Rumours and name-calling Types of bullying Material wealth and happiness Enjoying and respecting other cultures Care & Commitment: What and who helps.	Dreams and Goals Future dreams The importance of money Jobs and careers Dream job and how to get there Goals in different cultures Supporting others (charity) Motivation Healthy Me Smoking including vaping Alcohol Alcohol and anti-social behaviour Emergency aid Body image Relationships with food Healthy choices Motivation and behaviour Choices & Challenges (link to E-Safety) Overheard conversations Eat better unit: Link to D&T	Relationships Self-recognition and self-worth Building self-esteem Safer online communities Rights and responsibilities online Online gaming and gambling Reducing screen time Dangers of online grooming SMART internet safety rules Changing Me Self and body image Influence of online and media on body image Puberty for girls Puberty for boys Conception (inc IVF) Growing responsibility Coping with change Preparing for transition Changes: Y4 L3 Periods, Year 5-L1-L4 Year 6: Respect Yourself unit Year 6: Transition unit	Being Me In My World 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 Celebrating Difference Perceptions of normality Understanding disability Power struggles Understanding bullying Inclusion/ exclusion Differences as conflict, differences as celebration Empathy	Dreams and Goals Personal learning goals, in and out of school Success criteria Emotions in success Making a difference in the world Motivation Recognising acheivements Compliments Healthy Me Taking personal responsibility How substances affect the body Exploitation, inc county lines and gang culture Emotional and mental health Managing stress	Relationships Mental health Indentifying mental health worries and sources of support Love and loss Managing feelings Power and control: Assetiveness Technology safe Take responsibility with techonology use. Changing Me Self-image Body image Puberty and feelings Conception to birth Reflections about change Physical attraction Respect and concent

				Choices and Challenges: Conscience Alley	Care & commitment: healthy choice challenge	Boyfriends/girlfriends Sexting Transition Changes: Y4 L3 Periods, Year 5- L1-L4 Year 6: Respect Yourself unit Year 6: Transition unit
Modern Foreign Languages: French Language Angels	Presenting myself Olympics	Family Weekend	At the tea room	The Date Do you have a pet?	My home What is the weather?	At school Me in the world