<u>Synergy Schools Federation – Context Plan for Mixed Age Classes</u>

History and Geography unit planning is undertaken on a 3-year rolling plan for Class 1 (EYFS, Year 1 and Year 2). For other subjects, a 2-year rolling plan is taught. The themes, experiences and focuses from these units are used as a stimulus to deliver the EYFS curriculum. In Class One the children are taught the appropriate knowledge progression steps for each year group. When working on a 2 year rolling plan, History and Geography are used to provide the context for the unit in the other subjects. In Year X the DT unit is "Constructing a Windmill", the children will be using the knowledge progression from this unit however, the context can be changed to enhance learning in History or Geography. When Year X is taught alongside Year A, children may "Construct a Windmill" to support their Holidays in the Past history unit however in Year C, they will be learning about Space Discovery and could construct a flying device using the same knowledge progression. Staff adapt the schemes to support the knowledge development for each year group.

For Key Stage 2, a 4 year rolling plan is in place for all subjects.

Please note that only the unit title is provided for simplicity. For further details about the content of each unit, please refer to the 'scheme of learning' for each curriculum subject, available on the subject page on the website.

	Class One			KS2			
	Year A	Year B	Year C	Year A	Year B	Year C	Year D
Experiences	Visit to a Castle Beamish Trip to the Beach	Nurse Visitor Fire station Visit	Leeming Railway Local Walks	Local Walks Railway Trip Eden Camp	Trip to a Roman Fort Hadrian's Wall Jovik Museum	Space Museum (Centre for life?) Trip to Tropical World	Hancock Museum Trip to a stadium Trip to Parliament
Book Link suggestions	George and the Dragon The Queens Hat Toys from the past Song of the Sea	This is how we do it (around the world) The Great fire of London	Big Cats (Africa) Handa's Suprise The Way Back Home (Space)	Rose Blanche (Modern War) Refugees Journey (Local Study) Plastic Pollution (Local study) Letters from a lighthouse	Flood Anglo Saxon Battle The River Earthquakes (By Robin Jacobs)	Greta Thunberg (Planet rescue) Save the planet The Creature (Save our planet) Cosmic (Space) Small step (video) The explorer - under the canopy (Amazon) Stone Age Boy	One Detailed Ancient Greece Hatchepsut Egypt Secrets of a sun king
History	Castles Kings and Queens, Toys and Games, Holidays in the Past	Famous People in the Past Great Fire of London World Explorers	Family in the past Local Study Space Discovery	Local Study, Modern War	Roman Britain, Anglo Saxons and Vikings Stone Age to Iron Age	Ancient Maya,	Ancient Greece, Ancient Egypt
Geography	United Kingdom, Weather and Seasons	Hot and Cold Places, Continents and Oceans	Mugumareno Village, Zambia, Our Village	Local Area and Region, United Kingdon	Volcanoes and Earthquakes, Rivers Mountains –The Rockies	Rainforests South America -The Amazon, Rio and South East Brazil	Climate Zones, European Region, North America

Geography units need to be taught in order. Core skills, knowledge, vocabulary and concepts acquired in the autumn and spring terms are applied towards the end of the year in the context of a place-based study. Place knowledge is cumulative and comparative.

	Year X	Year Y	Year A	Year B	Year C	Year D
Physical	Multi Skills Dance Gymnastics Brilliant	Multi Skills Dance Gymnastics Brilliant	Multi Skills Dance	Invaders Dance Gym	Invaders Dance Gym	Invaders Dance Gym
•	Ball Skills Throwing and Catching Active	Ball Skills Throwing and Catching	Gymnastics Brilliant Ball	Sequences Striking and	Sequences Striking and	Sequences Striking and
Education	Athletics	Active Athletics				

			Skills Throwing and Catching	Fielding Nimble Nets Young	Fielding Nimble Nets	Fielding Nimble Nets Young
			Active Athletics	Olympians	Young Olympians	Olympians
	Boot Camp	Boot Camp	Boot Camp	Boot Camp	Boot Camp Boxercise	Boot Camp
	Mighty Movers	Mighty Movers	Boxercise	Boxercise	Step to the Beat	Step to the Beat
	Skip to the Beat	Skip to the Beat	Step to the Beat	Step to the Beat	Gymfit	Gymfit
	Gymfit Circuits	Gymfit Circuits	Gymfit	Gymfit	Circuits	Circuits
	Swimming	Swimming	Circuits	Circuits	Swimming	Fitness Frenzy
			Swimming	Swimming		Swimming
Music	Introducing Beat	Combining Pulse, Rhythm & Pitch	Focus on Dynamics & Tempo	Interesting Time Signatures	Exploring Key & Time	Developing Notation
	Adding Rhythm & Pitch	Exploring Simple Patterns	Understanding Structure and	Emotions & Musical Styles	Signatures	Exploring Notation Further
	Inventing a Musical Story	Introducing Tempo & Dynamics	Form	Brass Instrumental Tuition	Combining Elements to	Brass Instrumental Tuition
			Brass Instrumental Tuition		Make Music	
					Brass Instrumental Tuition	
Art			Drawing: Growing Artists	Drawing: Power Prints	Craft and design: Fabric of	Craft and Design: Ancient
	Drawing: Making Your Mark		Drawing: Making My Voice	Sculpture and 3D: Abstract	Nature	Egyptian Scrolls
	Painting and Mixed Media: Beside the	Painting and Mixed Media: Colour	Heard	Shape and Space	Drawing: I Need Space	Sculpture and 3D: Interactive
	Seaside	Splash	Craft and Design: Photo	Painting and Mixed Media:		Installation
	Craft and Design: Map it Out	Sculpture and 3D: Paper Play	Opportunity	Pre-historic Painting	Painting and Mixed Media:	Painting and Mixed Media:
		Sculpture and 3D: Clay Houses			Portraits	Light and Dark
DT	Fruit and Vegetables,	Fairground Wheel,	Eating seasonally,	Making a slingshot car,	What could be	Playgrounds,
	Constructing a windmill,	Making a moving monster,	Electronic greeting cards,	Constructing a car,	healthier?	Steady hand game,
	Puppets	Pouches	Electronic Charm	Fastenings	Pavilions,	Navigating the World
					Monitoring devices	
French			Phonics lesson 1 & 2 (C) I'm	Phonics lesson 1 & 2 (C)	Phonics lesson 1 & 2 (C)	Phonics lesson 3 & 4 (C)
			Learning French (E)	Shapes (E)	Fruit (E)	The Date (I)
			Animals (E)	Musical Instruments (E)	Vegetables (1)	My home (I)
			I Can (E)	Vegetables (E) Ancient	Weather (I)	Planets (P)
			Fruits (E)	Britain (E)	Family (I)	At the Weekend (P)
			Presenting Myself (I)	In Class (I)	Clothes (I)	Regular Verbs or Healthy
			Family (I)	Do you have Pet? (I)	At School (P)	Living (P)
	2	0	2	D : 44 : 44 !!	2	Me in The World (P)
PSHCE	Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World	Being Me in My World
	Celebrating Difference	Celebrating Difference	Celebrating Difference	Celebrating Difference	Celebrating Difference	Celebrating Difference
	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals
	Healthy Me	Healthy Me	Healthy Me	Healthy Me	Healthy Me	Healthy Me
	Relationships Changing Me	Relationships Changing Mo	Relationships Changing Mo	Relationships Changing Mo	Relationships Changing Me	Relationships Changing Me
Poligious	UC 1.1 Who is a Christian and what do	Changing Me NYAS 1.7 What does it mean to	Changing Me NYAS L2.4 Why do people	Changing Me NYAS U2.1 Why do some	UC 2.5 Is it better to	UC 2b.1 God - What does it
Religious	they believe?	belong to a faith community?	pray?	people think God exists?	express your beliefs in arts	mean if God is holy and
Education	UC 1.4 Gospel - What is the good news	UC 1.3 Incarnation -Why does	UC 2a.3 Incarnation/God -	UC 2a.4 Gospel - What kind	and architecture or charity	loving?
	Jesus brings?	Christmas matter to Christians?	What is the Trinity?	of world did Jesus want?	and generosity?	UC 2b.4 Incarnation - Was
	NYAS 1.6 How and why do we celebrate	NYAS 1.5 What makes some places	UC 2b.5 Gospel - What	NYAS L2.9 What can we	UC 2b.8 Kingdom of God -	Jesus the Messiah?
	special and sacred times?	sacred?	would Jesus do?	learn from religions about	What kind of king is Jesus?	NYAS U2.3 What do religions
	NYAS 1.2 Who is a Muslim and what do	UC 1.5 Salvation Why does Easter	UC 2a.5 Salvation - Why do	deciding what right and	UC 2a.2 People of God -	say to us when life gets
	they believe?	matter to Christians?	Christians call the day Jesus	wrong?	What is it like to follow	hard?
	UC 1.2 Creation - Who made the world?	UC 1.1 God - What do Christians	died 'Good Friday'?	UC 2b.6 Salvation - What did	God?	NYAS L2.5 Why are festivals
	NYAS 1.8 How should we care for	believe God is like?	NYAS U2.6 What does it	Jesus do to save human	UC 2b.7 Salvation - What	important to religious
	others and the world and why does it	NYAS 1.3 Who is Jewish and what do	mean to be a Muslim in	beings?	difference does the	communities? (Easter focus
	matter to Christians?	they believe?	Britain today?	NYAS L.2.6 Why do some	resurrection make to	and Eid)
				people think that life is a	Christians?	

			UC 2b.3 People of God - How can following God bring freedom and justice?	journey and what significant experiences mark this? UC 2b.2 Creation/Fall - Creation and science: conflicting or	NYAS L2.8 What does it mean to be a Hindu in Britain today?	UC 2a.6 Kingdom of God - When Jesus left, what was the impact of Pentecost? UC 2a.1 Creation/Fall - What do Christians learn from the
Outdoor Education	Tracking my Tree (Session 1-6) Forest Skills: Cooking, Shelter Building, Tool Use Taking the indoors out!	Life in the Woods (Session 1-6) Forest Skills: Cooking, Shelter Building, Tool Use Taking the indoors out!	Watching it grow (Session 1-6) Forest Skills: Cooking, Shelter Building, Tool Use Taking the indoors out!	complementary? Who lives in a place like this? (Session 1-6) Forest Skills: Cooking, Shelter Building, Tool Use Taking the indoors out!	Make me a home. (Session 1-6) Forest Skills: Cooking, Shelter Building, Tool Use Taking the indoors out!	creation story? The Circle of Life (Session 1-6) Forest Skills: Cooking, Shelter Building, Tool Use Taking the indoors out!

For computing and science, a 2 year rolling programme is used during Key Stage 2. This means that Y3/4 pupils are taught different content to Y5/6 pupils as well as at a different level. This is repeated twice to marry in with the 4 year programme for the rest of the curriculum as shown above.

	Year 1/2 Year X	Year 1/2 Year Y	Year 3/4 Year A	Year 3/4 Year B	Year 5/6 Year A	Year 5/6 Year B
Computing	Computer Science Computer Science Basic Skills – Word Processing Basic Skills -Using Email Handling data E-safety	Computer Science Computer Science Basic Skills – Word Processing Handling Data Multimedia Handling Data (+E safety)	Computing Science Multi-Media Multi-Media Handling Data Basic Skills – typing and IT knowledge E-Safety	Computer Science Computer Science Multi-media Data Handling Basic Skills – word processing E-Safety	Computer Science Computer Science Multi-Media Multi-Media Basic Skills -Collaboration E-Safety	Computer Science Computer Science Multi-Media Multi-Media Basic Skills Networking E-Safety
Science	(Y1) Animals Including Humans (Y2) Animals Including Humans (Y1) Plants (Y2) Plants	(Y1) Everyday Materials (Y2) Uses of Everyday Materials (Y1) Seasonal Changes (Y2) Living Things and their Habitats	(Y3) Forces and Magnets (Y4) Electricity (Y3) Plants (Y3) Animals Including Humans (Y4) Animals Including Humans	(Y4) States of Matter (Y3) Rocks (Y3) Light (Y4) Living Things and Their Habitats (Y4) Sound	(Y5) Forces (Y6) Electricity (Y5) Earth and Space (Y5) Animals Including Humans (Y6) Animals Including Humans	(Y5) Properties and Changes of Materials (Y6) Evolution and Inheritance (Y6) Light (Y5) Living Things and their Habitats (Y6) Living Things and their Habitats