

Confederated Schools BilsdaleMidcable Chop Gate CE and Carlton &Faceby CE



Curriculum Plan - KS2

Year B KS2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
rear B K32	Learning Themes						
AND CHEST OF THE STATE OF THE S	I am Warrior (Y4) History	Predator (Y3) Science	Traders and Raiders (Y4) History	Flow (Y3) Geography	Darwin's Delights (Y6) Science	Road Trip USA (Y4) Geography	
Cornerstones	Memorable Experience: React a Battle Innovate Challenge: Become a Roman soldier	Memorable Experience: Animal experience Innovate Challenge: The ultimate predator	Memorable Experience: Make sailing boats Innovate Challenge: Trade fair	Memorable Experience: Visit a local stream or river Innovate Challenge: Investigate a pollution outbreak	Memorable Experience: Animal specimen observation Innovate Challenge: Morphing animation	Memorable Experience: Visit' 14 US States Innovate Challenge: Plan a family holiday	
Literacy/phonics/reading	Soliloquies Historical Narrative Play Scripts Instructions Invitations and Menus Letters	Recounts Leaflets Poetry Dilemma stories Speeches	Reports Character Profiles Myths and Legends Poetry Historical Narrative	Newspaper reports Poetry Journals Debate Instructions	Labelling & journals Explanations texts Diaries Letters Newspaper reports	Postcards Diary writing E mails Myths & Legends Acrostic poems Play scripts	
Maths Y3/4	Number and place value (NPV); Measurement (MEA)Mental addition and subtraction (MAS) Written addition and subtraction(WAS)Geometry: properties of shapes (GPS)Mental multiplication and division (MMD) Roman Numerals	Number and place value (NPV); Mental addition and subtraction (MAS); Written addition and subtraction (WAS); Problem solving, reasoning and algebra (PRA)Measurement (MEA); Statistics (STA)Fractions, ratio and proportion (FRP); Decimals, percentages and their equivalence to fractions (DPE) Data handling	Number and place value (NPV); Decimals, percentages and their equivalence to fractions (DPE)Mental addition and subtraction (MAS); Written addition and subtraction (WAS); Measurement (MEA)Problem solving, reasoning and algebra (PRA)Measurement (MEA); Statistics (STA)Fractions, ratio and proportion (FRP); Using money	Number and place value (NPV); Mental multiplication and division (MMD); Decimals, percentages and their equivalence to fractions (DPE); Mental addition and subtraction (MAS)Written addition and subtraction (WAS); Problem solving, reasoning and algebra (PRA)Measurement (MEA); Geometry: position and direction (GPD); Written multiplication and division (WMD); Fractions, ratio and proportion (FRP) Using data; Measures (volume/capacity); Calculating water speed	Number and place value (NPV); Measurement (MEA); Mental addition and subtraction (MAS); Written addition and subtraction (WAS); Problem solving, reasoning and algebra (PRA); Mental multiplication and division (MMD); Written multiplication and division (WMD)Measurement (MEA); Geometry: position and direction (GPD); Statistics (STA); Decimals, percentages and their equivalence to fractions (DPE);	Number and place value (NPV); Decimals, percentages and their equivalence to fractions (DPE); Mental multiplication and division (MMD); Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA); Measurement (MEA); Written multiplication and division (WMD); Geometry: properties of shapes (GPS); Geometry: position and direction (GPD)Fractions, ratio and proportion (FRP);Written addition and subtraction (WAS); Statistics (STA)	
<u>Science</u>	Love to Investigate Did the Romans use toilet roll?	Food chains; Fossils; Plant parts and functions; Water transportation in plants;	Love to Investigate How did Vikings dye their clothes?	Soil Aquatic plants Working Scientifically	Evolution and Inheritance Living things and their Habitats Working Scientifically	Electricity	

		Skeletal systems; Working Scientifically				
<u>Geography</u>	Comparing Britain and Italy; Using Maps; Location Knowledge; Human and Physical Geography.	Fieldwork; Using maps to locate countries and continents	Using Maps; Settlement: Europe	Using maps Fieldwork Water Cycle Human and Physical Features Rivers of the world Counties and Cities of the UK	Using Maps Geographical similarities and Differences Islands of the World	Using World and US Maps Human and Physical Geography
<u>History</u>	The Roman Empire and its impact on Britain		Anglo Saxons and Vikings		Significant Individuals- Charles Darwin Mary Anning	Native Americans
<u>Art</u>	Drawing; Sculpture; Mosaic; jewellery Making	3D Scale Models	Patterns and Print Making; Sketch Books	Painting	Creating Sketchbooks Observational Drawing	Native Americans Dream Catchers Weaving Journey Sticks
<u>DT</u>	Shields and Helmets; Roman Food; Roman Design	Selecting and Using Materials Collage Textiles	Jewellery and Weapon Making; Models of Anglo Saxon Homes; Clay Rune Stones	Mechanical Systems; Structures		Preparing US Dishes Model Making Totem Pole Design
<u>PSHE</u>	New Beginnings Recognising Achievements	Getting On And Falling Out	Say No To Bullying	Going For Goals Expressing Opinions Feeling Positive	Good To Be Me Taking Responsibility	Relationships/Changes Expressing opinions; Stereotypes and discrimination
Music Listening Skills Performing Skills Composing Skills Appraising Skills			Singing and Composing Lyrics			Traditional and Cultural Music Performing Skills Summer Concert
<u>PE</u>	Invasion Games; Competitive Games; Building Strength and Agility; Swimming	Invasion Games; Competitive Games; Attack and Defence Skills; Swimming	Gymnastics Swimming	Team Challenges; Dance ; Swimming	Net and Wall Games	Athletics Swimming
RE Year B North Yorkshire Syllabus Units North York's Syllabus New Units RE Today/ York Diocesan Syllabus	Christian Life and Witness How do Christians see life as a journey? How and why do believers show their commitments during the	Journeys and Pilgrimages Why is pilgrimage important to some religious believers? A Christmas Journey	Why are sacred texts important?	Easter – A promise of life after death.	The Jewish tradition and the role of the synagogue. Why do people love their sacred places?	What can we learn from Christian religious buildings? Why do people love their sacred places?
Computing IT Technology in our lives Cover through all lessons involving ICT Multimedia,- Handling data -	E safety Super digital citizen	E safety Cyberbullying	E safety Passwords Animation; Digital Images	E safetyPersonal safety Online Research and Communication.	E safetyPersonal safety Online Research; Morphing Animations;	E safety Collaborative databases and spreadsheets; Using logical reasoning; Writing programs; Effective

Programming-					Understanding Computer Networks	online research; Digital presentations
<u>MFL</u>	NYCC Unit 7 Les Monstres Body Parts Big Book: Le grand monstrevert	NYCC Unit 8 Les Calendrier Xmas: How to make a snowman.	NYCC Unit 15 Cher Zoo	NYCC Unit 18 A la plage Ice creams ES2/12 Drinks	Places in the home Furniture; Big Books: Peace at Last and Boucle d'or	NYCC Unit 5 Vive le sport! Sports & leisure time E52/13 Olympic Games
<u>Enrichment</u>	Harvest Festival	Anti-bullying week Nativity				
Educational Visits	Murton Park Roman Day	Zoo Wildlife Park	Murton Park Anglo Saxons Vikings	Local Stream or River		