




Confederated Schools  
BilsdaleMidcable Chop Gate CE and Carlton &Faceby CE



**Curriculum Plan 2019/2020 Year B**

<b>KS1 Year 1/2 Year B</b>   <b>Cornerstones</b>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Learning Themes</b>					
	Enchanted Woodland	Moon Zoom	Memory Box	Bright Lights Big City	Land Ahoy	Beach Combers
	<b>Memorable Experience:</b> Visit a local woodland <b>Innovate Challenge:</b> A woodland party for Mr Fox	<b>Memorable Experience:</b> Alien Crash <b>Innovate Challenge:</b> Help the alien home	<b>Memorable Experience:</b> Teddy bears' picnic <b>Innovate Challenge:</b> Special memories box	<b>Memorable Experience:</b> Tea with the Queen <b>Innovate Challenge:</b> Marley the meerkat's trip to London	<b>Memorable Experience:</b> Visit a marina <b>Innovate Challenge:</b> Find pirate treasure	<b>Memorable Experience:</b> Seaside Visit/ Rock Pooling <b>Innovate Challenge:</b> Create a sea creature
<b>English</b>	Recounts Information books & letters Lists & instructions Narratives	Posters Character profiles Non-chronological reports Adverts Science fiction	Recounts Diary writing Rhymes and mnemonics Descriptions Information books	Recounts labels & captions Adventure Narrative Instructions E mails Character study	Narrative Information book Descriptions Poetry Postcards	Labels, Lists and captions; Tongue twisters Narrative Letters Non-fiction books
<b>Maths</b>	Number and Place Value NPV Addition and Subtraction NAS Measures MEA	Multiplication and Division NMD Geometry GEO	Fractions NFD Addition and Subtraction NAS Measures MEA	Number and Place Value NPV Measures MEA Statistics STC	Number and Place Value NPV Addition and Subtraction NAS Fractions NFD Multiplication and Division NMD	Geometry GEO Measures MEA Statistics STC
<b>Science</b> Seasonal Changes ongoing	Plants and animals Identifying and classifying	Properties of everyday materials Working scientifically		Everyday materials Working scientifically	Everyday materials Working scientifically	Habitats Living and Nonliving Things Food Chains Basic Needs of Animals; Working Scientifically
<b>Geography</b>	Making maps	Satellite images	Fieldwork in the local area	Countries and capital cities of the UK (London focus); Using locational language; Using maps; Geographical similarities and differences	Using and making maps; Location knowledge; Using and giving directions	Coastal features
<b>History</b>		Significant people - Astronauts; Changes within living memory	Changes within living memory	The Great Fire of London	Significant historical people - Captain James Cook, Grace Darling; Famous pirates	
<b>Art</b>	Working with natural materials Drawing and painting				Observational drawing Printing	Sketchbooks; 3-D modelling Sand art Seascapes

<b><u>DT</u></b>	Building structures Making party food	Design and make space-themed vehicles Evaluating toys Using mechanisms	Making picnic foods Celebration cards Making a memory box	Exploring mechanisms Constructing moving models Understanding where food comes from Design and make souvenirs Models of London landmarks	Mechanisms Structures	Finger puppets
<b><u>PSHE</u></b> Whole School SEAL Theme	<b>New Beginnings</b> Feeling positive; Looking after the environment	<b>Getting On And Falling Out</b>	<b>Say No To Bullying</b> Caring for babies and toddlers; Sharing memories; Playing and working co-operatively; Feeling positive	<b>Going For Goals</b> Active citizens	<b>Good To Be Me</b> Feeling positive about themselves	<b>Relationships/Changes</b> Caring for the environment
<b><u>Music</u></b> Listening Skills Performing Skills Composing Skills Appraising Skills	Listening Skills Performing Skills Composing Skills Appraising Skills	Space sounds Space-themed songs	Songs that help us remember Writing a class song	Traditional songs and nursery rhymes	Sea shanties	Listening Skills Performing Skills Composing Skills Appraising Skills
<b><u>PE</u></b>	Team games <b>Swimming</b>	Dance <b>Games Swimming</b>	Dance sequences Traditional games <b>Gymnastics Swimming</b>	<b>Dance Swimming</b>	<b>Games Swimming</b>	<b>Athletics Swimming</b>
<b><u>RE</u></b> Understanding Christianity <b>Diocesan Syllabus Units</b>	Who made the world?	Why do Christians perform nativity plays at Christmas?	What is the good news that Jesus brings?	Why do Christians put a cross in the Easter garden?	<b>Who is Jewish and how do they live?</b>	<b>Who am I? and what does it mean to belong?</b>
<b><u>Computing /IT</u></b> <b>E Safety:</b> use technology safely and respectfully, keeping personal information private; know where to go for help and support when they have concerns about material on the internet	<b>E Safety:</b> Sending an email	<b>E Safety:</b> Searching the web	<b>E Safety:</b>	<b>E Safety:</b> Searching the web Digital images Algorithms Logical reasoning Creating and debugging Programs Common uses of ICT Communication Stop-motion animation	<b>E Safety:</b> Programming; Using presentation software	<b>E Safety:</b> Web searches Common uses of ICT Digital presentations
<b><u>MFL</u></b>						
<b><u>Enrichment</u></b>	Harvest Festival	Anti Bullying Week Nativity Play Christmas Party Carol Service		World Book Day Easter Service		Sports Day Summer Concert Leavers Service
<b><u>Educational Visits</u></b>	Visit a forest/woodland					Seaside Visit Rock Pooling