




Confederated Schools
BilsdaleMidcable Chop Gate CE and Carlton &Faceby CE



Curriculum Plan 2018/2019 Year

Year 1/2 Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Learning Themes					
	Paws Claws and Whiskers (Y1)	Splendid Skys (Y1)	Towers and Turrets (Y2)	Muck Mess and Mixtures (Y2)	The Scented Garden (Y2)	Wriggle and Crawl (Y2)
 <p>Cornerstones</p>	<p>Memorable Experience: Visit a zoo, wildlife park or rescue centre Innovate Challenge: Look after a mystery animal</p>	<p>Memorable Experience: Nature's treasure walk Innovate Challenge: Windy day balloon launch</p>	<p>Memorable Experience: Visit a local castle Innovate Challenge: Make a fortress for the Three Little Pigs</p>	<p>Memorable Experience: Messy mixtures day Innovate Challenge: Messy art exhibition</p>	<p>Memorable Experience: Visit a Garden Centre Innovate Challenge: Make a fragranced gift</p>	<p>Memorable Experience: Butterfly World Innovate Challenge: Minibeast life cycle animation</p>
English	<p>Recounts Fables Booklets and lists Instructions Nursery rhymes and poems</p>	<p>Recounts Performance Poetry Postcards Non-chronological reports</p>	<p>Recounts Reported speech Narrative Letters Posters</p>	<p>Labels, lists and captions. Recipes Poetry Narrative Leaflets</p>	<p>Recounts; Non-chronological reports; Instructions; Narrative; Information books</p>	<p>Lists and Leaflets Instructions Reviews & information books Poetry Writing for different purposes.</p>
Maths	<p>Number and Place Value NPV Addition and Subtraction NAS Measures MEA</p>	<p>Multiplication and Division NMD Geometry GEO</p>	<p>Fractions NFD Addition and Subtraction NAS Measures MEA</p>	<p>Number and Place Value NPV Measures MEA Statistics STC</p>	<p>Number and Place Value NPV Addition and Subtraction NAS Fractions NFD Multiplication and Division NMD</p>	<p>Geometry GEO Measures MEA Statistics STC</p>
Science Seasonal Changes ongoing Love to Investigate Projects	<p>Animals (including humans) Working scientifically</p>	<p>Seasonal changes</p>	<p>Living things and their habitats Use of everyday materials Working scientifically</p>	<p>Everyday Materials Working Scientifically</p>	<p>Plants</p>	<p>Living Things and their Habitats Animals, including Humans Working Scientifically</p>
Geography	<p>Using and making maps; Describing physical features</p>	<p>Seasonal and daily weather patterns</p>	<p>Amazing structures around the world Towers and bridges in the local area</p>		<p>Plants in the local environment Plants of the world</p>	<p>Fieldwork</p>
History		<p>Significant individuals - Sir Francis Beaufort</p>	<p>Castles and castle life; Significant individuals - Isambard Kingdom Brunel</p>			
Art	<p>Talking about art Drawing Collage Model making Painting Sculpture; Animal masks and products</p>	<p>Collage and painting</p>	<p>Sculpture using natural materials</p>	<p>Printing Food landscapes Mixed media pictures and collages Colour mixing</p>	<p>Observational Drawing Sculpture Flower-pressing Famous Artist Van Gough</p>	<p>Observational drawing; Model making</p>

				Using clay		
DT	Designing labels; Designing and making animal enclosures		Making models of towers, bridges and tunnels	Food tasting Origins of food Healthy meals Following recipes Designing an outdoor kitchen	Making fragrant products	Origins of food Selecting natural materials
PSHE Whole School SEAL Theme	New Beginnings Caring for animals	Getting On And Falling Out	Say No To Bullying	Going For Goals Safety around medicines and household products	Good To Be Me	Relationships/Changes Feeling positive
Music Listening Skills Performing Skills Composing Skills Appraising Skills	Animal songs	Weather sounds and songs	Listening Skills Performing Skills Composing Skills Appraising Skills	Listening Skills Performing Skills Composing Skills Appraising Skills	Action rhymes	Listening Skills Performing Skills Composing Skills Appraising Skills
PE	Animal movement and dance Games Swimming	Games Swimming	Defend and attack games; Balance and co-ordination Gymnastics Swimming	Dance Swimming	Games Swimming	Dance Athletics Swimming
RE Understanding Christianity Diocesan Syllabus Units	How should we care for the world and others, and why does it matter?	Why does Christmas matter?	What do Christians believe God is like?	Why does Easter matter?	Who is Jewish and how do they live?	What makes some places sacred to believers?
Computing/IT E Safety: 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	E Safety: Retrieving images Photography Using presentation software	E Safety: Presenting Information Weather forecasts	E Safety: Create castles using drawing software	E Safety: Stop motion animation Digital photography and presentations	E Safety: Presenting information	E Safety: Creating and debugging programs - Algorithms Uses of ICT beyond school Stop motion animation Logical reasoning Digital presentations
MFL						
Enrichment	Harvest Festival	Anti Bullying Week Nativity Play Christmas Party Carol Service		World Book Day Easter Service		Sports Day Leavers Service
Educational Visits	Zoo /Wildlife Park		Castle Visit		Garden Centre Gardens	Butterfly World