

Year 2 Curriculum Map / Long Term Planning

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme / Cornerstones	Street Detectives	Towers, Tunnels and Turrets Bonfire Night Remembrance Day	Muck, Mess and Mixtures	Bounce	Wriggle and Crawl	Beachcombers
Visits / Hooks into learning	I spy around Silsden	Skipton Castle	Messy Mixtures Morning	Sports Coach Fun Ball Session	Go on a mini beast hunt	Visit to the seaside
Topic Focus	Geography / History based – local area	History / DT	Art and Design	PE	Science	Science
English	Three Little Pigs / The Night Pirates Letter writing Recount Full stop/ Capital letter	Usbourne Castle Life (non fiction) Recount Non Chronological report Letters	The Naughty Bus Write a sequel to the story Contractions Past tense	The Frog Prince Non Fiction sports books Narrative Information book Instructions	The very greedy bee Mad about Minibeasts Poetry Narrative Leaflets Information book	Sally and the Limpet Lucy and Tom at the seaside Winnie at the seaside The Snail and the Whale Tongue twisters Narrative Letters
Maths	Place Value Addition and Subtraction	Multiplication Division Shape, space and Measure	Addition and subtraction Link with science – record data	Measure, shape and time.	Symmetry Money Review all areas of Maths learnt.	Multiplication and division. Problem solving Measures

Science	Identifying and comparing everyday materials. Plants growing in the area – plant a bulb.	<i>Let's Investigate – can you make a paper bridge?</i> Materials	<i>Let's Investigate – can water make music? What shape is a bubble? Which stuff is stickier? What's on your wellies? How is mud made? How do germs spread? (all cover working scientifically)</i> Find out the some solid materials can change by squashing, bending, twisting and stretching.	<i>Let's Investigate – Do all balls bounce? Why should I exercise? How do germs spread?</i> Forces The importance of Exercise	<i>Let's investigate – Do insects have a favourite colour? Do snails have noses? Where do snails live? What is the life cycle of a ladybird? Where do worms live?</i> Living things and their habitats. Animals including humans, working scientifically.	<i>Let's Investigate – How many arms does an octopus have? Will it degrade? Why do boats float?</i> Habitats – living and non living things Food chains Basic needs of animals
Computing	E-safety, Use of ICT out of school, Link with another school – Skype Photo stories	Programming – 'Beebot' commands, design program, understanding the use of algorithms. Research online	Organise and manipulate text and pictures – powerpoint. Stop motion animation	Visual media Game creation Coding Photography	Data Handling – pictograms/block graphs – mini beasts Digital presentation Creating and debugging programs.	Multimedia – interactive & sounds E-Safety ready fro summer hols.
DT	Designing buildings / baking / make signs	Make a model of a bridge and a tower.	Food tasting Origins of food Healthy Meals Design an outdoor kitchen	Materials and Mechanisms	Selecting natural materials	Finger puppets
Art	Lowry / Andy Warhol pictures Drawing, painting or collaging views from the local area.	Paul Klee – castles How to draw a castle.	Food Landscapes – Carl Warner Printing with food Collages	Drawing people in action Ball art	Observational drawing Model making	Sand art Seascapes Seaside sketches

Geography	Human and physical features, making and using maps, using map symbols and keys. North, South, East and West	Amazing structures around the world. Towers and bridges in the local area.		Countries where famous sports people are from.	Field work	Coastal features Map work British Isles
History	Changes in Silsden, significant people, places and events in Silsden	Castles and castle life.	Mud – finding historical artefacts.	How has sport changed over the years?		Holidays through the ages.
Music	Use voices expressively and creatively by singing songs and speaking chants and rhymes - nursery rhymes.	Christmas songs Listen and evaluate music across a range of historical periods	Make a musical instrument using pans etc	Chants and rhymes	Play tuned and untuned instruments	Percussion, listening, improvising and using voices
PE	Games	Dance	Gymnastics	Games	Athletics	Games
RE	Myself	Myself	Precious Things	Precious Things	Special People	Special People