

NETTLESWORTH PRIMARY SCHOOL CURRICULUM FRAMEWORK YEAR A

Year Group	Subject	Autumn	Spring	Summer
2	Cornerstones Topic	Muck, Mess and Mixtures Towers, Tunnels and Turrets	Beachcombers Street Detectives	Scented Garden Land Ahoy!
	Memorable Experience	Messy Mixtures Morning Visit a local Castle	A Trip to the Seaside Walk Around the Local Community	Visit a Garden Centre or Florist Visit a Marina/Boat Yard/Boating Lake
	Innovate Challenge	Messy Art Exhibition Make a Fortress for The Three Little Pigs	Create a Sea Creature Improve the Local Area	Make a Fragranced Gift Find Pirate Treasure
	Love to Investigate	Which stuff is stickier? How is mud made? What shape is a bubble? Can you make a paper bridge? Where do worms like to live?	How many arms does an octopus have? Will it degrade? How do plants grow in winter?	What's on your wellies? Can seeds grow anywhere? How does grass grow? Why do boats float? Can you find the treasure?
	Literacy	Food Fairy Tales	Zoos Ourselves	Habitats Pirates
	Numeracy	Number and place value Counting , reading and writing 2 digit numbers Addition Concrete, visual and number facts Subtraction Multiplication and division Geometry – properties of 2D and 3D shape	Estimating and comparing Mental recall of number facts + - Partitioning and counting on strategies X division, repeated + - Arrays, grouping and using times table facts Geometry Measures, mass, capacity, money Ordering quantities	Number and place value, estimating Comparing and ordering quantities Repeated + - Arrays , grouping and using times table facts Fractions Geometry

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		Measures, length , capacity, money,time Mental calculation strategies Arrays and times table facts Fractions Position, direction, motion Data tallies, tables and pictograms	Fractions, shapes and sets of objects Geometry, position and direction Measures – time Statistics – solving problems that involve data collection – tallies, tables and pictograms.	Measures – length, mass, capacity and money Partitioning and sequencing Fractions Geometry – position and direction Measures – time Data collection
	Science	Living things Animals including humans	Plants Habitats	Everyday materials Everyday materials
	Computing	<ul style="list-style-type: none"> • Stop Motion Animation; Digital Photography and Presentations • Create Castles using Drawing Software 	<ul style="list-style-type: none"> • Web Searches; Common Uses of ICT; Digital Presentations • Photo Stories; Algorithms 	<ul style="list-style-type: none"> • Present Information • Programming; Using Presentation Software
	History	<ul style="list-style-type: none"> • Castles and Castle Life; Significant Individuals- Isambard Kingdom Brunel 	<ul style="list-style-type: none"> • Changes within Living Memory; Significant people, places and events in local area 	<ul style="list-style-type: none"> • Significant historical people- Captain James Cook, Grace Darling; Famous Pirates
	Geography	<ul style="list-style-type: none"> • Amazing Structures around the World; Towers and Bridges in the Local Area 	<ul style="list-style-type: none"> • Coastal Features • Fieldwork in the Local Area; Human and Physical Features; Using and Making Maps with Keys; Looking at aerial images 	<ul style="list-style-type: none"> • Plants in the Local Environment; Plants of the World • Using and Making Maps; Location Knowledge; Using and Giving Directions
	Art and Design	<ul style="list-style-type: none"> • Printing; Food Landscapes; Mixed Media Pictures and Collages; Colour Mixing; Using Clay 	<ul style="list-style-type: none"> • Sketchbooks; 3D Modelling; Sand Art; Seascapes 	<ul style="list-style-type: none"> • Observational Drawing; Sculpture; Flower Pressing

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		<ul style="list-style-type: none"> Structure using Natural Materials 	<ul style="list-style-type: none"> Famous Local Artists; Drawing, Painting or Collaging Views from the Local Area 	<ul style="list-style-type: none"> Observational Drawing; Printing
	DT	<ul style="list-style-type: none"> Food Tasting; Origins of Food; Healthy Meals; Following Recipes; Designing an Outdoor Kitchen Making Models of Towers, Bridges and Tunnels 	<ul style="list-style-type: none"> Finger Puppets Selecting Tools and Materials; Baking; Sign Making; Designing Buildings 	<ul style="list-style-type: none"> Making Fragrant Products Mechanisms; Structures
	PE	Gymnastics Games	Dance Games	Athletics OAA
Using LAR linked to the Durham Agreed Syllabus	RE	Buddhism – basic beliefs, history, worship Impact of belief/ faith on daily lives Christianity – Birth of Jesus, Christmas celebrations.	Judaism – basic beliefs, history, worship Impact of belief/faith on daily lives Hinduism- basic beliefs, history, worship Impact of belief/faith on daily lives	Sikhism – basic beliefs, history, worship. Impact of belief/faith on daily lives Islam – basic beliefs, history, worship. Impact of belief/faith on daily lives
	Music	Using voices – range and pitch in singing and chanting Playing a range of tuned and untuned instruments	Listening to music and expressing preferences – what can we hear – how does it make us feel? Communicating effect	Combining sounds to create our own music
	PSHCE UNCRC	Feeling Good New Beginnings (Articles 27, 15,31)	Having Friends Going for goals (Articles 5,12)	Being Safe Changes (Article 31)

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		Getting on and Falling out (Articles 15,31,2,14,30,29) Say no to bullying week	Good to be me (Articles 1,2) Relationships (Articles 7,8, 9,,10,12,16)	
	MFL	Little Languages	Little Languages	Little Languages