	Warley Road Curriculum Long Term Plan Year 2							
Year 2								
	Autumn Term 1	Autumn Term 2 Spring Term 1		Spring Term 2	Summer Term 1	Summer Term 2		
Торіс	Toffee Town & Halifax	Majestic Monarchs	Fire Fire	Hot & Cold	Towers, Tunnels and Turrets	Holidays in the UK or Australia		
Information								
Enquiry		Who was the most successful monarch – Queen Elizabeth or Queen Victoria?	Why did the fire on Pudding Lane become the Great Fire of London?		Why did monarchs build castles? Where is the perfect place to build a castle?			
Question	What makes Halifax a good place to live?			Would it be hotter or colder at the top of the Earth? What is it like in cold/hot climates?		How is the local area different to Australia? Where would you prefer to live and why?		
Golden		Key historical person Power and monarchy Role of women	Key historical event Conflict and disaster		Invasion and defence			
Thread	Locational knowledge Mapping Physical and human geography			Locational knowledge Mapping Physical and human geography		Locational knowledge Mapping Physical and human geography		
Book Led Literacy	WHERE THE WILD THINGS ARE	THE QUEEN'S HAT	Great Fire London	MEERKAT MAIL Group Smett	George and the DRAGON	THE STORM WHALE		
ROAP Outcome	Post card from Halifax	Coronation parade	News bulletin	Weather reports from around the world	Visit a castle – floorbook page	Holiday brochure/ plan and pack a holiday		

Geography	Locate and name hometown or city Recognise the shape of the British Isles on a map of the world Apply basic geographical vocabulary to refer to key human features, including city, town, village, factory, farm etc Ask simple closed questions (i.e., Where is it? What is it like?) during fieldwork. Use simple compass directions (N, E, S, W) to describe the location of features and routes on a map Add detail to a map from aerial photographs Draw objects to scale, for example; on the table, using squared Spatial awareness on maps (i.e., 'A' is closer to 'B' than 'C' is) Draw a simple plan of somewhere that I know using agreed symbols Plan a route using the four points of the compass Describe features of the local area during fieldwork	Name and locate the world's 7 continents, 5 oceans, equator and the North and South Pole -Use world maps, atlases and globes to identify the countries, continents and oceans studied with support -Ask simple closed questions (i.e., Where is it? What is it like?) -Identify seasonal and daily weather patterns in hot and cold areas of the world in relation to the Equator and the North and South Poles – link to months of the year -Name and sort human geographical features from hot and cold locations -Apply basic geographical vocabulary to refer to key physical features, including: beach, cliff, coast, forest, mountain etc -Ask simple closed questions (i.e., Where is it? What is it like?) -Make simple comparisons between different places -Use simple compass directions (N, E, 5, W) to describe the location of features and routes on a map -Have a spatial awareness on maps (i.e., 'A' is closer to 'B' than 'C' is)
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Understanding the world

C ompare and contrast the local area with a contrasting locality Ask simple closed questions (i.e., Where is it? What is it like?) Make simple comparisons between different places Use simple compass directions (N, E, S, W) to describe the location of features and routes on a map Use number/letter coordinates to locate features on a simple map Understand boundaries on a map Have a spatial awareness on maps (i.e., 'A' is closer to 'B' than 'C' is) Describe the impact that plastic use has on our Earth Explain different choices in the way that plastic is used Ask simple closed questions (i.e., Where is it? What is it like?)

MFL	•					
			Spanish- Language Ange	ls		•
RE	How can we make good choices?	How can we look after the planet?	How and why do people pray?	How is new life welcomed?	What did Jesus teach and how did he live?	What did Jesus teach an how did he live?
		and where did she live? Who was the first Queen Elizbeth? How do we remember Queen Elizabeth II? Who is our current monarch?	How did the fire impact the future?		a castle? How have castles changed over time?	
		importance of castles. Who were the kings and queens of the past? Who was Queen Victoria	What was London like in 1666? What happened on 2 nd September 1666? How did the fire spread and how do we know? How was London rebuilt?		Why did monarch build castles? Where did Kings and Queens live through time? What are the key features of	
History		and which palaces and castles were significant to them. This builds from the EYFS 'Understanding the World' and the	King Charles II and Christopher Wren. This builds on from work around sources and lines of enquiry.		the changes. It will look at the key features of a castle and their relevance to it's purpose.	
		King Charles III in the present day. It will focus on their lives	fire spread quickly and how it was tackled. It will introduce key historical individuals, such as Thomas Farriner, Samuel Pepys,		changes in castles over time and compare different types of castles and the reasons for	
		and significant kings and queens of England, from King William I in 1066 to	present day. It will explore what happened on the night of 2nd September 1666 when the Great Fire of London started, why the		throughout history building on from the topic of majestic monarchs. It will look at the	
		some of the most famous	comparisons between then and the		significant buildings	
		are empire and monarchy. This unit will introduce	and civilisationThis unit will cover what London was like in 1666 using simple		are empire and monarchy This unit will cover	
		The sub lenses for this unit	The sub lenses for this unit are monarchy		The sub lenses for this unit	

	Artist – Cezanne	Artist – Vincent Van Gogh	Artist – F. Hundertwasser	Artist – Piet Mondrian	Artist – B
	French - P. impressionism	Dutch - P. Impressionist	Austrian - Modern Art	Dutch - Cubism/Modern Art	British –
	Line Focus/ Drawing & Sketching Still life	Painting	Printing	Collage	Sculpture
Art	To talk in some detail about Cezanne's paintings- For example, how he has made the fruit in his still life look 3D. How is it the fruit stands out from the background. In my sketchbook - To draw a dark and light line with a pencil. (HB-2B) To use a pencil to create light, medium and dark shading. To use pencil to draw an apple and pear and describe the shapes. To then draw the shape and add shading to it to make it look 3D. Where the darkest shadow would be. To draw a piece of fruit in front of another. To use oil pastels to mix up shades of colours used in a Cezanne still life. To be able to describe these colours. Are they bright or dull for example, hot or cold. To draw a still life from observation. To use oil pastels to draw a piece of fruit in the style of Cezanne. To make an observational, still life drawing in pencil or colour.	To work with others to make a collaborative artwork made of 30 prints. To use a polystyrene sheet to make a print. To use my pencil with just enough pressure to dent in lines as I draw my building, windows and other details such as lines on a domed roof. (The building shape can be then cut around to make a shaped printing block or left as a sheet and cut out when printed). To use paint or printing ink to roll onto my plate, not putting on too much paint but covering it evenly. (A flat brush can also be used if you don't have rollers and trays) To turn my painted block facedown onto coloured paper and then turn it again and rub thoroughly over the paper to leave clear print. To repeat this if I need to adjust the amount of paint/ink next time.	Continue to explore printing with a range of hard and soft materials including sponge, corks or string on card Identify forms of printing: books, posters, pictures and fabrics Continue to explore using digital resources including the internet and 2simple Understand how to change lines, brush size, colour, erase and crop on 2paint	 Begin to name a range of different fabrics including felt Have experience of colouring in textiles using fabric crayons-t-shirt project Apply some decoration using buttons, feathers or beads Experiment with a range of collage techniques such as tearing, overlapping and layering to create images and represent texture 	Complete Join two together Shape, fo observati imaginati Demonst patterns appropria Use too safely

- Barbara Hepworth - Modern art ure /Clay



ete one clay project

vo pieces of clay er successfully

, form and model from vation and nation

nstrate making ns and textures when priate

tools and equipment ly and in the correct way



Inspired by the National Gallery's Take One Picture programme

	DT	 Materials/ Structures: Measure materials Describe different characteristics of materials Join materials in different ways Use joining, rolling or folding to make a product stronger Use own ideas to try to make product stronger Have own ideas and plan what to do next Explain what I want to do and describe how I may do it Design products for myself and others following design criteria Choose best tools and materials, and explain choices Make suggestions as to what I need to do next. Join materials/components together in different ways Measure, mark out, cut and shape materials and components, with support. Describe which tools I'm using and why Choose suitable materials and explain choices depending on characteristics. Work safely and hygienically Describe what went well, thinking about design criteria Talk about what I would do differently if I were to do it again and why 		Carefully cut textiles to Explain choices of texti Understand that a 3D to fabric shapes. Have own ideas and pl Explain what I want to Choose best tools and Explain what I am mak Make suggestions as to Join materials/comport Measure, mark out, cut support. Describe which tools I' Use finishing technique Work safely and hygien Describe what went we Talk about existing pro- audience, where they might be u	textile structure can be made from two identical an what to do next do and describe how I may do it materials, and explain choices ing and why it fits the purpose o what I need to do next. nents together in different ways it and shape materials and components, with m using and why es to make product look good nically ell, thinking about design criteria oducts considering: use, materials, how they work, used; express personal opinion	Mechanisms:Use levers or slidesBegin to understand how to use wheels and axlesHave own ideas and plan what to do nextExplain what I want to do and describe how I may do itExplain purpose of product, how it will work and how it willbe suitable for the userDescribe design using pictures, words, models, diagrams,begin to use ICTDesign products for myself and others following designcriteriaChoose best tools and materials, and explain choicesUse knowledge of existing products to produce ideasExplain what I am making and why it fits the purposeMake suggestions as to what I need to do next.Join materials/components together in different waysMeasure, mark out, cut and shape materials andcomponents, with support.Describe which tools I'm using and whyWork safely and hygienicallyDescribe what I would do differently if I were to do it againand why	
	Music	•		Cal	derdale Music Services		
		Living things and their habitats	Animals Including humans – growth and survival	Materials/ Rocks and Forces	Habitats around the world (link to Hot and Cold)	Animals Including humans – life cycles	Plants
STEM	Science	Explore and compare the differences between things that are living, dead, and things that have never been alive. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain Identify and name different sources of food	Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Describe the importance of exercise, eating the right amount of different food and hygiene	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants in different habitats, including microhabitats.	Notice that animals, including humans, have offspring which grow into adults.	Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Understand the requirements of plants for germination, growth and survival as well as the process of reproduction and growth in plants

					Record simple data in a variety of ways: drawings, photographs, labelled diagrams, orally or in simple prepared tables or charts				
		Working Scientifically							
		Online Safety		Online Safety	Online Safety	Online Safety	Online Safety	Online Safety	
	uting	Creating pictures		Effective Searching	Coding	Questioning	Presenting ideas	Making music	
	Compu	Programs – 2PaintAPict	ture	Programs – Browser	Programs – 2Code	Programs – 2Question 2Investigate	Programs - Various	Programs – 2Sequence	
ıysical Development	PE	others. They should be able to engage in competitive (both against self and against others) and co-operative physical activities, in a range of increasingly challenging situations. Pupils should be taught to: master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending perform dances using simple movement patterns							
Phy		Outdoor							
-		Invasion	games	Net / Wall games	Invasion games	Striking & fielding games	Athletics	Invasion games	
		Indoor							
		Gymnastics ((Key steps)	Tri Golf	Gymnastic (Key Steps)	Athletics	Dance	NAK	
nt	PSHE/ SCARF	Me and My Re Feelings Wo SCARF Coram Li	orkshop -	Keeping myself safe	Valuing Differences	Valuing Differences	Being My Best	Growing and Changing	
Whistles/Personal Development	Enrichment/ Trips &Experiences	Nell B Toffee T Scarf wor	Town	Work with Mrs Fielding on the eat right plate Coronation ceremony.	Mary– Museum of London game	Feelings Workshop - SCARF Coram Life Education Tropical world link to hot & cold & Science	Castle Visit		
Whistl	i-challenge	 Understand how Climbing Wall Nell Bank- Orier Reading Bingo (I 	0	icy services	 Health and Safety (booklet) Growing and Gardening (booklet) Performances (booklet) Mammal identification (booklet) Burning Great Fire of London buil 		Fruit smoothie (boo	tural artwork (booklet)	

	Team water run to put fire out (water run booklet)	• Bui
	Campfire (booklet)	•
	Building confidence, building relationships, building teamwork	



Build a catapult (booklet)

