Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Around the world in half a	Local History – Pots &Pits	It's a small Worldor is it?	Great British History	This is Our Earth – link to	People from the past
	term				Location in Spring Term	
Visit		Apedale Heritage Museum		Residential Visit	Local Walk – link to weather	
Science	Living Things & Their Habitats	Uses of Everyday Materials	Living Things & Their Habitats – food chains	Plants	Animals Including humans	Animals Including <u>humans</u>
Computi	Information technology	Digital photography Capturing	Pictograms Collecting data in	Robot algorithms Creating	Making music Using a	Programming quizzes
ng .	around us Identifying IT and	and changing digital	tally charts and using	and debugging programs and	computer as a tool to explore	Designing algorithms and
6	how its responsible use	photographs for different	attributes to organise and	using logical reasoning to	rhythms and melodies,	programs that use events to
	improves our world in school	purposes.	present data on a computer.	make predictions.	before creating a musical	trigger sequences of code to
	and beyond.			·	composition.	make an interactive quiz.
Geograp	Location - Where in the World?		Location - Similarities &		H&P - Weather	·
hy	Name and locate 7 Continents &		Differences to a Non-European		Weather around the World	
119	5 Oceans		country			
History		Events beyond Living Memory		Significant individuals in the past		Significant individuals in the past -
		(Home life for miners – in the		who have contributed to national		contributed to national &
		Victorian times)		and international achievements –		international achievements.
				compare Queen Elizabeth I and		Compare Neil Armstrong, Sunita
DOT	Machanisms	Mhools and aylos	Food /additional focus due to cont	Queen Queen Elizabeth II.	Toytilas Tomplatas s	Williams & Tim Peak
D&T	Mechanisms - Wheels and axles 2a – Vehicles or 2c – Winding Up (wheels and axls)		Food (additional focus due to context) - Preparing fruit and vegetables (including cooking and nutrition requirements for KS1)		Textiles - Templates and joining techniques 2b – Puppets or 2d Joseph's Coat (Joining identical 2D shapes)	
	za venicies of ze winding op (wheels and axis)		1c – Eat More Fruit and Veg (Vegetable salad to accompany ready-		25 Tuppets of 24 103cpit's ec	at (Johning Identical 2D Shapes)
			made main dish e.g. quiche)			
Art	Drawing Continue to investigate tone by drawing light/dark lines, patterns and shapes using a pencil. Name, match and draw lines/marks from observations. Continue to Investigate textures, expanding range of patterns.		Painting Experiment in lighten and darken without the use of black/white. Begin to mix colour shades and tones. Begin to control the types of marks made with a range of painting techniques e.g. layering, mixing media, and adding texture.		Sculpture Demonstrate experience in surface patterns/ textures and use them when appropriate. Explore carving as a form of 3D art	
	Ongoing: Suggest and compare how artists have used colour, pattern and shape.		Ongoing: Suggest and compare how artists have used colour, pattern and shape.		Ongoing: Suggest and compare how artists have used colour, pattern and shape.	

Full Science & Foundation Overview – Crackley Bank Primary School

PSHE	What makes a good friend? • Relationships	What is bullying? • Relationships	What helps us to stay safe? Health and wellbeing	What jobs do people do? Living in the wider world	What helps us grow and stay healthy?	How do we recognise our feelings?		
	 Friendships 	 Behaviour 	Keeping safe	People and jobs	Health and wellbeing	 Health and wellbeing 		
	Feeling lonely	 Bullying 	 Recognising risk 	• Money	Being healthy	 Feelings and mood 		
	Managing arguments	 Words and actions 	• Rules	The role of the internet	 Eating and drinking 	 Times of change 		
		 Respect for others 			 Playing and sleep 	 Loss and bereavement 		
					Dental health	Growing up		
RE	1.6c: Caring for the natural world	1.3c: Valuing new life - Engage	1.3b: Worship & Ceremonies -	1.2c: Belonging to a group -	1.5c: Storytelling through sacred	1.6a: Showing kindness and		
	- Explore stories from religious	with religious beliefs and ideas	<u>Identify</u> symbolic actions,	<u>Identify</u> the importance for some	writings - Explore a range of	goodness- Listen and respond to		
	traditions and <u>find out</u> about	expressed through story, symbol	gestures and rituals and <u>talk</u>	people of belonging to a religion	stories and extracts from sacred	stories highlighting the morals		
	attitudes to the natural world	and other visual forms of	<u>about</u> how they are used as part	and <u>recognise</u> the difference this	writings and <u>talk about</u> meaning	and values of believers in practice		
		expression	of worship and ceremonies	makes to their lives.	they have for believers	_		
PE	Gymnastics	Dance	Throwing and catching – ball skills	Invasion Games – attacking and	Athletics	Games		
	LEAP	LEAP	and movement	Defending	LEAP	LEAP		
	LEAP	LEAP	LEAP	LEAP	LEAP	LEAP		
Music	Ourselves – Exploring Sounds	Christmas Concert Performance	Our bodies – Beat	S Number – Pitch	Weather – Exploring Sounds	Patterns – Beat		
	Discover ways to use their voices to describe feelings and moods. Create and notate vocal sounds.	- singing Children will use their voices to sing traditional and modern	Develop a sense of steady beat	Explore steady beat and rhythm	create descriptive sounds and	Using simple notations, the		
			through using their own bodies.	patterns. Play beats and patterns	word rhythms with raps and	children play, create and combine		
	building to a performance.	Christmas songs.	They respond to music and play	from Renaissance Italy to West	songs about weather. They create	minibeast rhythms using body		
			rhythm patterns on body	Africa and create their own body	a descriptive class composition	percussion and instruments.		
	Toys – Beat		percussion and instruments	percussion, voices and	using voices and instruments.			
	Move and play to a steady beat and to sound sequences. They learn to control changing tempo as they take a scooter ride.			instruments.		Water – Pitch		
			Animals – Pitch			Sing and play a variety of pitch		
			The children link animal	Story time – Exploring Sounds	Seasons – Pitch	shapes, using movement and		
			movement with pitch movement	The children are introduced to	Develop understanding of pitch	ready from scores. They create a		
			to help develop understanding	famous pieces to stimulate	through movement, songs and	class composition which		
			and recognition of changing	composition. The children	listening games. Become familiar	·		
			pitch. They interpret pitch line	interpret a storyboard with	with pitch shapes and perform	describes the sounds and		
			notation using voices and tuned	sound effects, and develop their	them in a variety of musical	creatures of a pond.		
			instruments.	own ideas using voices and	arrangements.			
_				percussion.				
French	I How to answer the register in Frence	How to answer the register in French, for example, Bonjour Madame Smith. Also teach the children to say goodbye (Au revoir) at home times.						