Whole School Summer Term Overview Overarching Theme – Equality

Intent: We chose to utilise the overarching theme of 'Equality' to complement our curriculum offer. We are committed to teaching children about diversity and accepting multiculturalism as a positive aspect of life as early as possible. Our curriculum is designed to allow children to critically explore the roots of the inequalities which exist in today's society enabling educators to empower our children to question, challenge and develop opinions. In doing so, children develop respect, tolerance and empathy while they begin to understand that we share a common humanity and are all of equal worth

worth.	NATIONAL PROPERTY OF THE PROPE	41'
Key questi		nat is equal?
Nivers	Summer 1	Summer 2
Nursery	Animal Antics! (dinosaurs follow interests of	Fairy tales – The 3 Little Pigs, Goldilocks and the 3
	children)	Bears (different stories)
	Maths: Number 1-5, counting forwards and	Maths: Number 1-5, counting forwards and backwards
	backwards past 5 (10), compare quantities, shape	past 5 (10), compare quantities, shape and position,
	and position, measures capacity, compare size,	measures capacity, compare size, length, weight and
Decemtion	length, weight and capacity	capacity
Reception	Animal Antics! (with dinosaurs)	Fairy tales – variety including mixed up fairy tales
	Key theme: Zoo	Key theme: Traditional stories
	Maths: Number to 20 and beyond, manipulate,	Maths: Number, visualise, build and map, make
Λ ανασα	compose and decompose, sharing and grouping	connections, consolidation
Across	English: Phonics using RWI, book-based approach, Dough Disco and Squiggle	
EY	Science: Seasons, Weather and Health	and a few distance that a size and a manage has
Y1 – Y4	English: RWI and a book-based approach utilising a	
Year 1	Maths: Number: Multiplication and division,	Maths: Number: Place value within 100, Measurement:
	fractions, Geometry: Position and direction	Money and time
	Science: Animals including humans	Science: Animals including humans
	Computing: Making a robot	Computing: Introduction to animation
	History: Rosa Parks 1950's	Geography: At the Seaside DT: Mechanisms – Wheels and axles
	Art: Sculpture/3D – Paper play	
	PE: Striking and fielding games RE: Jewish theme (A) or Christianity theme (B)	PE: Athletics
		RE: Multi-faith theme (A and B)
	Music: Charanga – Your imagination	Music: Charanga – Reflect, Rewind and Replay
	PSHCE/RSE: Courtesy at lunch and play time,	PSHCE/RSE: Anger – regulating our emotions, thank
Veer	forgiveness, you can do it!	you cards, stealing and cheating
Year 2	Maths: Number: Fractions, Measurement: Time	Maths: Statistics, Geometry: Position and direction
	Science: Living things and their habitats	Science: Living things and their habitats Computing: Introduction to quizzes
	Computing: Algorithms History: The Suffragettes 1903-1918	Geography: Kenya
	Art: Sculpture/3D – Clay houses	DT: Mechanisms – Fairground wheel
	PE: Striking and fielding games	PE: Athletics
	RE: Jewish theme (A) or Christianity theme (B)	RE: Multi-faith theme (A and B)
	Music: Charanga – Friendship Song	Music: Charanga – Reflect, Rewind and Replay
	PSHCE/RSE: Courtesy in the classroom, mending	PSHCE/RSE: Active listening, thanking a classroom
	a friendship, dream on, aim high!	visitor, telling the whole truth
Year 3	Maths: Number: Fractions B, Measurement: money	Maths: Measurement: Time, Geometry: Shape,
rear 5	and time	Statistics
	Science: Plants	Science: Animals including humans
	Computing: Sequence in music	Computing: Events and actions
	History: Ancient Greece 800BC	Geography: Climate Zones - Antarctica
	Art: Sculpture/3D -Abstract shape and space	DT: Mechanisms – Pneumatic toys
	PE: Striking and fielding games	PE: Athletics
	RE: Christianity theme (A and B)	RE: Multi-faith theme (A and B)
	Music: Charanga -Bringing us together	Music: Charanga - Reflect, Rewind and Replay
	PSHCE/RSE: Courtesy to others, why should I	PSHCE/RSE: Emotional regulation, thanking a
	forgive? If at first you don't succeed	classroom visitor, honesty
	French: Our school	French: Time
Year 4	Maths: Number: Decimals B, Measurement: Money	Maths: Geometry: Shape, Position and direction,
	and time	Statistics
	Science: Living things and their habitats	Science: Animals including humans
	Computing: Repetition in shapes	Computing: Repetition in games
	History: George Stephenson 1825	Geography: Map reading
	Art: Sculpture/3D – Mega materials	DT: Mechanisms – Slingshot car
	PE: Striking and fielding games	PE: Athletics
	RE: Christianity theme (A and B)	RE: Multi-faith theme (A and B)
	Music: Charanga – Blackbird	Music: Charanga – Reflect, Rewind and Replay
	PSHCE/RSE: Courtesy on school trips, feelings of	PSHCE/RSE: Emotional regulation, thank you letter,
	forgiveness, never give up!	being honest with yourself
	French: What's the time?	French: Holidays and hobbies