

Fierté Multi Academy Trust - Ankermoor Primary Academy

ANKERMOOR PRIMARY ACADEMY

Curriculum Overview - Year 2

YEAR 2 VALUES	AUTUMN 1 High Expectations	AUTUMN 2 Respect	SPRING 1 Responsibility	SPRING 2 Perseverance	SUMMER 1 Trust	SUMMER 2 Enjoyment
WOW TOPIC / THEME	Black History/ Black Sporting Heroes	Bright Lights, Big City/ London	The Great Ankermoor Bake Off	Memory Box	Muck, Mess and Mixtures	Street Detectives
WOW EXPERIENCE	Dress as a superhero / scavenger hunt.	Junk model city building.	Cooking / tea party.	Making a memory box.	Children to make a mess using different materials!	Walk around the local area.
AUTHOR FOCUS	Mini Grey	Mini Grey	Dick King-Smith	Dick King-Smith	Emily Gravett	Emily Gravett
ENGLISH FICTION	The Papaya that Spoke Focus - Character description	How the world was Made Focus - Setting	Cat, Bramble and Heron Focus- Speech	Greedy Fox Focus - Action	The Magic Brush Focus - Character Description	The Hobyahs Focus - Setting
ENGLISH NON-FICTION	Instructions	Letter (Recount)	Report	Non-chronological report	Persuasion	Discussion
MATHS	Recap (number and place value focus). Number and place value: counting, reading and writing numbers. Addition: concrete, visual and number facts. Subtraction: concrete, visual and number facts. Multiplication and division: counting in multiple, repeated addition and repeated subtraction. Measures: length, mass, capacity, money.	Addition: concrete, visual and number facts. Addition and subtraction: using recall of addition and subtraction facts and mental calculation strategies. Multiplication and division: repeated addition and repeated subtraction, arrays, grouping and using times tables facts. Fractions: finding fractions of quantities, shapes and sets of objects. Measures: time. Geometry: position, direction, motion.	Data: solving problems that involve collecting data in tallies, tables and pictograms. Number and place value: estimating, counting and comparing quantities. Addition and subtraction: using recall of addition and subtraction facts and mental calculation strategies. Addition and subtraction: using partitioning and counting on strategies.	Multiplication and division: repeated addition and repeated subtraction, arrays, grouping and using times tables facts. Geometry: properties of 2D and 3D shape. Measures, length, mass, capacity and money. Number and place value: estimating, counting and ordering quantities Addition and subtraction: using mental calculation strategies. Statistics: solving problems that involve collecting data in tallies, tables and pictograms.	Multiplication and division: repeated addition and repeated subtraction, arrays, grouping and using times tables facts. Fractions. Geometry: position and direction. Measures: time.	Measures, length, mass (weight), capacity and money. Measures: Time. Fractions: finding fractions of quantities, shapes and sets of objects. Addition and subtraction: using mental calculation strategies including partitioning and sequencing). Multiplication and division: repeated addition and repeated subtraction, arrays, grouping and using times tables facts.
SCIENCE	Living things and their habitats	Living things and their habitats	Animals including	Plants	Plants	Uses of everyday materials
COMPUTING	Coding	Online Safety & Spreadsheets	Questioning & Effective Searching	Creating Pictures	Making Music	Presenting Ideas
P.E	Gymnastics	Gymnastics	Dance	Dance	Gymnastics (routines)	Dance (performances)
GAMES	Hand-eye co- ordination (throwing and catching)	Foot-eye co- ordination.	Kicking, dribbling and passing.	Kicking, dribbling, shooting and passing.	Simple attacking and defending tactics.	Team games using tactics and skills developed.
R.E	What did Jesus teach?	Christmas - Jesus as gift from God	Passover	Easter- Resurrection	The Covenant	Rites of Passage and good works.
PSHE	Feelings and Emotions, Healthy Relationships	Valuing Difference, Anti-bullying week	Growing and Changing, Healthy Lifestyles	Keeping Safe	Rights and Responsibilities, Environment	Money
WOW Geography ×2 History ×2 Art and DT × 2	History- Focus on chronology and ordering.	Geography - Focus on human and physical features within London	Art / DT - Focus on food preparation.	History - Focus on events from the past and changes within history.	Art and D.T - Focus exploring materials	Geography - Focus on the local area.
MUSIC	"Travel" Performance	"Toys" Beat	"Seasons" Exploring Pitch	"Our Land" Exploring Sounds	"Our Bodies" Beat	"Weather" Exploring Sounds
MINDFULNESS	Introduction to Mindfulness	Weathering the storm inside	Handling difficult feelings	The conveyor belt of worries	It is good to be kind	Patience, Trust and Letting go
ANKERMOOR ANGELS	Who am I?	"Bucket Filling Fillosophy"	Resilience	Challenges	Friends and feeling	Taking care of myself