



Moorgate Primary Academy Long Term Curriculum Overview – Cycle 1

Phase: Key Stage 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Enrichment	Victorian School Day	Fly a kite	Walk around Tamworth Castle	Now > Press > Play & Visit from the Fire Service	Create a flower bed in the science garden	Weston Supermare Trip
Science	Wild weather	Amazing me!	Wild and wonderful creatures	Brilliant builders	Growing things	Food chains
History	Childhood Past and Present: Toys & School		Castles and Queens		Florence Nightingale	
Geography		Where do I live?		Our wonderful world		Coastlines
Art	Mark Making		Colourful Creations		Earth Art	
DT		Moving mini beasts		Stable Structures		Eat more fruits and vegetables
Computing	Unit 2.2 Online Safety	Unit 2.3 Spreadsheets Unit 2.5 Effective searching	Unit 2.1 Coding	Unit 2.4 Question	Unit 2.7 Making music Unit 2.8 Presenting ideas	Unit 2.6 Creating pictures
RE	Our wonderful world	Why do Christians give gifts at Christmas?	Special books	What did Jesus teach us?	What do Hindus celebrate?	What do Muslims celebrate?
Music	Hey you!	Rhythm in the way we walk and banana rap	In the Groove	Round and Round	Your imagination	Reflect, rewind, replay
PE	Multi-skills Ball games	Gymnastic Kwik Cricket	Dance Dodge ball	Yoga Tennis	Indoor Athletics Outdoor Athletics	Dance OAA
English – Writing & Reading	Meerkat Mail	The Last Wolf	The Bear and the Piano	The Pirates Next Door	Lights on Cotton Rock	Grandad's Island
Maths	Year 1: 2D and 3D shapes Number and Place Value Part-whole within 10 Addition Subtraction Year 2: Properties of Shape Numbers to 100 Addition and Subtraction (1) and (2) Money		Year 1: Numbers to 20 Addition and Subtraction within 20 Numbers to 50 Length and Height Mass and Capacity Weight and volume Year 2: Multiplication and Division (1) and (2) Statistics Length and Height Fractions		Year 1: Multiplication and Division Fractions Position and Direction Count from 50 to 100 Money Time Year 2: Position and direction Problem solving and efficient methods Time Weight, volume and temperature	
PSHE	Health & wellbeing		Relationships		Living in the wider community	
Possible 50's!	Plan a party	Look up where I live on a map	Visit a local landmark	Build a den	Plant bulbs and watch them grow	Borrow a book from the library



Moorgate Primary Academy Long Term Curriculum Overview – Cycle 2

Phase: Key Stage 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Enrichment	Now Press Play – Great Fire of London	Making Pizzas at school	Fire Service Seatbelt visit	School Orienteering Day	Tamworth in Bloom (Castle Grounds visit)	Now Press play – home and habitats
Science	People and their pets	Exploring Changes	Habitats and Homes	Weather Art: Seasonal changes	Art and Nature: Plants	Brilliant Builders #2
History	The Great Fire of London		Intrepid Explorers		Communication – Past and Present	
Geography		Let's go outdoors		City life!		Cold places
Art	Yayoi Kusama		Self-Portrait		Henri Rousseau	
DT		Perfect Pizza		Puppets		Vehicles
Computing	Unit 1.1 Online safety	Unit 1.6 Animated stories	Unit 1.2 Grouping and Sorting Unit 1.5 Maze explores	Unit 1.3 Pictograms Unit 1.4 Lego builders	Unit 1.9 Tech outside of school Unit 1.8 Spreading	Unit 1.7 Coding
RE	Leaders and Teachers	Christmas celebrations	Who was Buddha?	Why is the Torah special?	Christian Rites of passage	What do Sikhs believe?
Music	Unit 1 Hands, feels, Heart	Unit 2, Ho, Ho, Ho	Unit 3, I wanna play in a band	Unit 4 Zootime	Unit 5 Friendship song	Unit 6 Reflect, Rewind and Replay
PE	Gymnastics Ball Games	Dance Dodgeball	Gymnastics Football	Dance Tennis	Fitness Rugby	Athletics
English – Writing & Reading	The Girl and the Dinosaur	Geronimo	Traction Man	Grandad's Secret Giant	Our Tower	Storm Whale
Maths	Year 1: 2D and 3D shapes Number and Place Value Part-whole within 10 Addition Subtraction Year 2: Properties of Shape Numbers to 100 Addition and Subtraction (1) and (2) Money	Year 1: Numbers to 20 Addition and Subtraction within 20 Numbers to 50 Length and Height Mass and Capacity Weight and volume Year 2: Multiplication and Division (1) and (2) Statistics Length and Height Fractions	Year 1: Multiplication and Division Fractions Position and Direction Count from 50 to 100 Money Time Year 2: Position and direction Problem solving and efficient methods Time Weight, volume and temperature			
PSHE	Health & wellbeing		Relationships		Living in the wider community	
Possible 50's!	Retell a story to an audience	Visit a new city	Eat something you've not tried before	Make something out of wood	Raise money for charity	Create a habitat for minibeast